LOAN COPY: RET DOLARY KAFB, NM KIRTLAND AFB,

Catalog of NASA Special Publications



Catalog of NASA Special Publications

Introduction

THIS booklet attempts to list all Special Publications that have been released by NASA since the series was begun in 1961. It is an effort to still cries from those who have asked for a comprehensive listing. The Special Publication series, which has included some of NASA's most ambitious scientific or technical books, has covered a broad range of topics, including much of the agency's research and development work, its full range of space-exploration programs, its work in advancing aeronautics technology, and many associated historical and managerial efforts. In the nearly two decades that the series has existed, some 1200 titles have borne the SP identifier.

How NASA Special Publications came about may be instructive. Along with several predecessor agencies, NASA research laboratories were accustomed to publishing reports, using a formal structure of four or five separate series, with the characteristics of each series carefully defined. Inevitably this raised the question, how do you categorize reports that don't fit existing patterns? The answer, obviously, is that you put them in another series labeled "special." The backroom gnomes who invented this solution had no knowledge that they were inventing a bushy tail that would soon wag the dog. By the mid-1960s the new series was becoming preeminent among NASA publications, and beginning to win worldwide recognition.

The reason of course is that these were exciting years. It was the time of Mercury, Gemini, and the foundation work for Apollo in manned spaceflight; of Ranger, Mariner, and Surveyor in unmanned probes; of dozens of scientific and applications satellites. It was a time when weather satellites first gave early hurricane warnings, and when relay stations in the sky made intercontinental television an everyday affair. It was a time when spacecraft began to capture and return exciting images from space, of steadily improving resolution and quality, providing insights long denied to terrestrial eyes. The editors producing NASA SPs worked long and hard at obtaining the best reproduction quality that could be managed with the constraints imposed by time and available funds, and the quirks of Government printing regulations.

So the series flourished and grew beyond precedent and dreams. Subsets appeared within the numbering scheme, with special blocks of numbers for handbooks, for histories, for technology-utilization books, for bibliographies, and for spacecraft design criteria. The SP General series bloomed with mission reports, scientific results, aerodynamic treatises, atmospheric models, structural analyses, and planetary atlases. By the mid-1970s it was evident that increasing selectivity and the invention of subsets were not effective in checking the overbalancing growth of the series, and a reorganization took place. Analysis showed that more and more proceedings of conferences were being published, for nowadays research and exploration are almost invariably collective activities, and the practitioners are intensely interactive people. So these publications were split off and given a series of their own, Conference Publications. Handbooks, data compilations, and computer printouts became Reference Publications. Administrative and ephemeral studies were relegated to other crevices of the publishing system. But so wide-ranging are NASA's goals and missions, that the flow of forthcoming SPs remains scarcely abated.

As this booklet goes to press, there are about 450 titles in the General SP series alone. Many have been very popular, often publicized by word of mouth; but promotion and distribution have perhaps never been adequate, and so visibility is somewhat limited. NASA's policy has been to recognize that it can provide copies only to its "extended family"—itself, its contractors and grantees, and the various academic, scientific, and industrial communities involved in space exploration and aeronautics. The general public has been expected to turn to the Government Printing Office or to the National Technical Information Service for publications. Both organizations have recently been displaying talent in book merchandising, but for most of the life of the SP series it has been sadly true that a

would-be buyer had to want a book pretty badly to get it. Nevertheless, several dozen Special Publications have become best sellers, including EXPLORING SPACE WITH A CAMERA, THIS ISLAND EARTH, APOLLO EXPEDITIONS TO THE MOON, MISSION TO EARTH, and THE MARTIAN LANDSCAPE. The popularity of the richly illustrated books came as no surprise to the backroom editors who produce SPs, but who would have foreseen the success of such unassuming titles as CLARITY IN TECHNICAL REPORTING, or SOLDERING ELECTRICAL CONNECTIONS?

Special Publications produced in the last twenty years cover a range of subjects. Many of NASA's glorious moments are found in this series. Some of the SPs are scientific and are distributed mainly within a discipline; others present a popular discussion of NASA's programs and are heavily illustrated with color imagery from space.

Those Special Publications thought to have a wide interest or which were disciplinary classics were printed at GPO, and those published within the last few years or which have been good sellers are still available from GPO.

Copies of all books listed as available from NTIS as well as books allowed to go out of print at GPO are available from NTIS. A note of caution: if you order a book from GPO and a reply indicates that it is out of print, you should reconsider your order. If you have ordered a book primarily for the photography or imagery, a subsequent order from NTIS will not be satisfactory. If, however, your interest is in the text, the black and white photocopy supplied from NTIS will be suitable. NTIS is the sales source for public documents produced by the government agencies. A few printed copies are available initially, but once that supply is depleted, NTIS supplies photocopies.

In the list of publications that follows, a brief description is given together with the original sales source and the publication date. The prices are not listed because they change. Phone or write GPO or NTIS for prices of publications that interest you. GPO will want to know the NASA SP number; NTIS will want to know the seven-digit NASA accession number.

As you browse through this list, and you find an attractive title, take care to notice the date of publication. Many books are out of date, and are of historical value only. For example, some books on Mars predate the 1976 Viking mission.

This capsule account of the growth of NASA SPs is necessarily abbreviated, and omits many tales of the lurches, false starts, and dead ends that accompany many human enterprises. It does suggest, though, that as long as bright people devote their lives to exciting research and exploration, energetic and devoted backroom editors will remain to try to capture their results, and a little of their spirit, on paper.—Kay E. Voglewede.

Addresses for ordering publications

GPO:

Superintendent of Documents U.S. Government Printing Office Washington, DC 20402

(202) 783-3238 or (202) 783-3311 Price information; orders

NTIS:

National Technical Information Service 5285 Port Royal Rd. Springfield, VA 22161

(703) 487-4780 Information or document accession number

(703) 487-4650 Sales Desk; price information

(703) 487-4630 Subscription information for bibliographies (SP-7000 series)

COSMIC:

Computer Software Management and Information Center Barrows Hall University of Georgia Athens, GA 30601

Contents

Introduction	iii
Special Publications	. 1
General	1
Handbooks and Data Compilations	39
Histories and Chronologies	19
Technology Utilization	3
Management Evaluation and Analysis Standards	59
Bibliographies	71
Space Vehicle Design Criteria	15
Reference Publications	35
Conference Publications) 1

General

NASA-Industry Program Plans Conference, July 28-29, 1960

I. H. Abbott, M. B. Ames, H. L. Dryden, et al.

N63-90346 126 pp Avail NTIS 1960

Proceedings of a Conference on Results of the First U.S. Manned Suborbital Space Flight

H. L. Dryden

N64-80458 76 pp Avail GPO 1961

Proceedings of First National Conference on the Peaceful Uses of Space

N64-81182 179 pp Avail NTIS 1961

Results of the Second U.S. Manned Suborbital Space Flight, July 21, 1961

N64-84681 58 pp Avail GPO 1961

Proceedings of the International Meteorological Satellite Workshop, November 13-22, 1961

NASA meteorological satellite program, Tiros satellites, cloud studies, NASA meteorological satellite plans for the future.

N62-11221 233 pp Avail GPO 1962

NASA Project Names

A listing of names and code words associated with NASA programs.

N62-11673 20 pp Avail NTIS 1962

Results of the First United States Manned Orbital Space Flight, February 20, 1962

N62-10229 204 pp Avail GPO 1962

U.S. Standard Atmosphere, 1962

Tables of atmospheric properties, systematic variations in the atmosphere, gravity, geopotential.

N63-13176 5 pp Avail NTIS 1963

The United States in Space

Activities in the United States space program.

N64-12818 227 pp Avail NTIS 1963

Proceedings of the Experimenters' Information Meeting on the Apollo Applications Program in Bioscience

D. R. Beem, S. J. Gerathewohl

N66-31806 137 pp Avail NTIS 1966

U.S. Standard Atmosphere Supplements, 1966

Tables and models depicting conditions other than mid-latitude mean.

N67-37900 304 pp Avail NTIS 1966

Short Glossary of Space Terms

Glossary of technical terms in frequent use by aerospace technologists.

NASA SP-1 N66-25785 55 pp Avail NTIS 1962

Proceedings of the Second Image Intensifier Symposium

Advances in science, technology, and application of image tubes. Symposium, October 1961.

NASA SP-2 N62-14873 252 pp Avail NTIS 1961

List of Selected References on NASA Programs

Technical reports, technical notes, technical translations, journal articles, speeches, Congressional documents.

NASA SP-3 N62-14103 263 pp Avail NTIS 1962

NASA Day, April 27, 1962: Western Space Age Industries and Engineering Exposition and Conference

Space science, applications, tracking and data acquisition.

NASA SP-4 N62-14863

N62-14863 66 pp Avail NTIS 1962

Space Scientists and Engineers: Selected Biographical and Bibliographical Listing, 1957-1961

NASA SP-5

N63-90035 336 pp Avail NTIS 1962

Results of the Second United States Manned Orbital Space Flight, May 24, 1962

Spacecraft and launch systems, modified Mercury network, space phenomena, medical aspects.

NASA SP-6

N62-14691 107 pp Avail NTIS 1962

Dictionary of Technical Terms for Aerospace Use

W. H. Allen

NASA SP-7

N66-10413 310 pp Avail NTIS 1965

Proceedings of the Second National Conference on the Peaceful Uses of Space

Mercury, Apollo, Gemini projects; meteorological and communication satellites. Conference, May 1962.

NASA SP-8

N63-11137 272 pp Avail GPO 1962

Index of NASA Technical Publications With Abstracts

July 1960 to December 1961.

NASA SP-9

N63-90006 432 pp Avail NTIS 1961

Launch Vehicles of the National Launch Vehicle Program

I. E. Webb

Technical descriptions of Scout, Delta, Titan, Atlas, Thor-Agena, Centaur, Saturn, advanced Saturn, and Nova launch vehicles.

NASA SP-10

N63-10712 34 pp Avail NTIS 1962

Proceedings of the NASA-University Conference on the Science and Technology of Space Exploration

H. R. Anderson, W. R. Bandeen, G. W. Beadle, et al.

Rockets, geophysics, astronomy, celestial mechanics, bioastronautics. Conference, November 1962.

NASA SP-11

N63-11501 412 pp Avail GPO 1962

Results of the Third U.S. Manned Orbital Space Flight, October 3, 1962

Spacecraft and launch vehicle performance, aeromedical analysis, pilot's flight report.

NASA SP-12

N63-11990 122 pp Avail GPO . 1962

Geophysics and Astronomy in Space Exploration

R. E. Bourdeau, J. K. Kupperian, Jr., G. H. Ludwig, et al.

Sounding rockets, space flight ionosphere studies, particles and fields research in space, astronomical research in space, aeronomy research.

NASA SP-13

N63-11503 45 pp Avail NTIS 1962

Lunar and Planetary Sciences in Space Exploration

H. R. Anderson, J. E. Conel, M. Eimer, et al.

Radar astronomy, exploration of deep space, interplanetary space physics, astrophysics, geological exploration of the Moon and planets.

NASA SP-14

N63-11504 84 pp Avail NTIS 1962

Celestial Mechanics and Space Flight Analysis

C. R. Gates, T. W. Hamilton, W. M. Kaula, et al.

Computer techniques, satellite orbits, spacecraft flight, space flight optimization.

NASA SP-15

42 pp N63-11505 Avail NTIS 1962

Data Acquisition From Spacecraft

W. R. Bandeen, A. G. Ferris, C. C. Kirsten, et al.

Role of data processing in orbit determination, scientific and meteorological satellites; data acquisition at planetary ranges.

NASA SP-16

N63-11506 58 pp Avail NTIS 1962

Control, Guidance, and Navigation of Spacecraft

J. C. Bird, B. F. Doolin, I. V. Foster, et al.

Space rendezvous, atmosphere entry, space vehicle attitude control.

NASA SP-17

N63-11507 · 56 pp Avail NTIS 1962

Bioastronautics

S. J. Gerathewohl, B. E. Gernandt, R. S. Johnston, et al.

Bioengineering, exobiology, environmental biology, physiological and behavioral sciences.

NASA SP-18

N63-11508 36 pp Avail NTIS 1962

Chemical Rocket Propulsion

C. L. Ball, M. J. Hartmann, E. R. Jonash, et al.

Physics of liquid propellants, pumps, turbines, chemical rockets, research on rocket combustion and thrust chambers.

NASA SP-19

N63-11509 55 pp Avail NTIS 1962

Nuclear Rocket Propulsion

D. Bogart, H. H. Ellerbrock, D. S. Gabriel, et al.

Fluid flow, heat transfer, reactors, dynamics and control of nuclear rockets.

NASA SP-20

N63-11510 62 pp Avail NTIS 1962

Power for Spacecraft

C. A. Barrett, D. T. Bernatowicz, T. P. Moffitt, et al.

Interrelation of power requirements, energy sources, conversion techniques.

NASA SP-21

N63-11511 27 pp Avail NTIS 1962

Electric Propulsion for Spacecraft

E. E. Callaghan, J. R. Jack, S. Lieblein, et al.

Power generation systems, electrothermal thrusters.

NASA SP-22

N63-11512 37 pp Avail NTIS 1962

Aerodynamics of Space Vehicles

M. H. Bertram, R. W. Boswinkle, Jr., J. P. Campbell, et al.

Launch vehicles, space vehicle landing, hypersonic cruising, advanced reentry vehicles.

NASA SP-23

N63-11513 57 pp Avail NTIS 1962

Gas Dynamics in Space Exploration

H. J. Allen, T. N. Canning, G. Goodwin, et al.

Hypersonic flow fields, gases at hypervelocities.

NASA SP-24

N63-11514 52 pp Avail NTIS 1962

Plasma Physics and Magnetohydrodynamics in Space Exploration

A. Busemann, M. C. Ellis, Jr., R. V. Hess, et al.

Drag forces in the Earth's upper atmosphere, plasma frequency and radio attenuation, plasma accelerator research.

NASA SP-25

N63-11515 78 pp Avail NTIS 1962

Laboratory Techniques in Space Environment Research

D. D. Elleman, F. B. Humphrey, H. E. Martens, et al.

High-vacuum research techniques, modern magnetism, magnetic field generation.

NASA SP-26

N63-11516 52 pp Avail NTIS 1962

Materials for Space Operations

D. D. Davis, Jr., R. H. Kemp, G. F. Pezdirtz, et al.

Nonmetallic materials for spacecraft, ablation materials for atmospheric entry, flow and fracture problems, high-strength materials research.

NASA SP-27

N63-11517 47 pp Avail NTIS 1962

Structures for Space Operations

R. A. Anderson, G. W. Brooks, R. W. Leonard, et al.

Winged vehicle and planetary entry vehicle configuration and design.

NASA SP-28

N63-11518 48 pp Avail NTIS 1962

Proceedi	ngs of th	e Secon	d NASA-
Industry	Program	Plans (Conference

W. L. Lingle, Jr.,

NASA missions, future trends, space sciences program, lunar and planetary programs, biological problems related to space, launch vehicles and propulsion, meteorological and communication systems. Conference, February 1963.

NASA SP-29

N63-15357 221 pp Avail GPO 1963

The Observatory Generation of Satellites

Orbiting solar, geophysical, and astronomical observations. Symposium, December 1962.

NASA SP-30

N63-15166 62 pp Avail GPO 1963

Measurement of Thermal Radiation Properties of Solids

J. C. Richmond

Measurement of thermal radiation properties of solids over a wide range of temperatures; emittance studies. Symposium, September 1962.

NASA SP-31

N64-10937 596 pp Avail GPO 1963

Telstar I

Volume 1. Design, construction, ground facilities uses.

NASA SP-32

N64-10868 400 pp Avail NTIS 1963-

Volume 2. Antennas, results of Telstar tests and experiments.

NASA SP-32

N64-10882 525 pp Avail NTIS 1963

Volume 3. Components and systems.

NASA SP-32

N64-11079 283 pp Avail NTIS 1963

Volume 4. Operations, characteristics, performance.

NASA SP-32

N67-12301 448 pp Avail NTIS 1965

Space Flight Handbooks. Volume 1: Orbital Flight Handbook

D. Kraft, G. Townsend

Part 1. Basic Techniques and Data

NASA SP-33

N63-21101 323 pp Avail NTIS 1963

Space Flight Handbooks. Volume I: Orbital Flight Handbook (cont.)

Part 2. Mission Sequencing Problems

NASA SP-33

N63-21102 443 pp Avail NTIS 1963

Part 3. Requirements

NASA SP-33

N63-21103 384 pp Avail NTIS 1963

Space Flight Handbooks. Volume II: Lunar Flight Handbook

F. Martikan, F. Santora

Part 1. Background Material

NASA SP-34

N63-21104 143 pp Avail NTIS 1963

Part 2. Lunar Mission Phases

NASA SP-34

N63-21105 444 pp Avail NTIS 1963

Part 3. Mission Planning

NASA SP-34

N63-21106 156 pp Avail NTIS 1963

Space Flight Handbooks. Volume III: Planetary Flight Handbook

S. Ross

Part 1. Speed Contours and Auxiliary Graphs for Manned Missions to Mars and Venus

NASA SP-35

N64-14175 280 pp Avail NTIS 1963

Part 2. Supplementary Trajectory Data: Earth to Venus and Earth to Mars

NASA SP-35

N64-14176 522 pp Avail NTIS 1963

Part 3. Supplementary Trajectory Data: Venus to Earth and Mars to Earth

NASA SP-35

 N64-14177
 530 pp

 Avail NTIS
 1963

Part 5. Trajectories to Jupiter, Ceres, and Vesta

NASA SP-35

N66-21045 541 pp Avail NTIS 1966

Part 6. Mars Stopover Missions Using Venus Swingbys

NASA SP-35

N68-30098 98 pp Avail NTIS 1968

Part 7. Direct Trajectories to Jupiter, Saturn, Uranus, and Neptune

NASA SP-35

N69-33490 105 pp Avail GPO 1969

Space Flight Handbooks. Volume III: Planetary Flight Handbook (cont.)

Part 8. Jupiter Swingby Missions to Saturn, Uranus, Neptune, and Pluto

NASA SP-35

N69-34850 131 pp Avail GPO 1969

Part 9. Direct and Venus Swingby Trajectories

NASA SP-35

N70-28534 238 pp Avail GPO 1970

Aerodynamic Design of Axial-Flow Compressors

R. O. Bullock, I. A. Johnsen

Aerodynamic systems design of axial flow compressors.

NASA SP-36

N65-23345 524 pp Avail NTIS 1965

Conference on Space, Science, and Urban Life

W. E. Thompson

Use of space age science and technology to solve socioeconomic problems of metropolitan areas resulting from industrial growth. Conference, March 1963.

NASA SP-37

N64-11502 265 pp Avail GPO 1963

Advanced Bearing Technology

W. J. Anderson, E. E. Bisson

Fundamentals of friction and wear on fluid film and rolling-element bearings.

NASA SP-38

N64-15226 517 pp Avail GPO 1964

Results of the Project Mercury Ballistic and Orbital Chimpanzee Flights

J. P. Henry, J. D. Mosely

NASA SP-39 N64-12915 Avail GPO

77 pp 1963

Proceedings of the Conference on Space-Age Planning

Space-age planning and the peaceful uses of space. Conference, May 1963.

NASA SP-40

N63-21126 272 pp Avail GPO 1963

Proceedings of the NASA-AEC Liquid-Metals Corrosion Meeting, Volume 1

Liquid metal corrosion processes.

NASA SP-41

N64-20783 292 pp Avail NTIS 1964

Proceedings of the NASA-AEC Liquid-Metals Corrosion Meeting, Volume 2

NASA SP-42

N73-70372 54 pp Avail NTIS 1963

Ariel I: The First International Satellite R. C. Baumann

Development of Ariel I ionosphere satellite.

NASA SP-43

N64-10332 84 pp Avail NTIS 1963

Proceedings of the Conference on the Law of Space and of Satellite Communications

Space law and communications satellites, free space lower boundary, control of space, orbital regulation, and international cooperation. Conference, May 1963.

NASA SP-44

N64-21136 212 pp Avail GPO 1964

Mercury Project Summary, Including Results of the Fourth Manned Orbital Flight, May 15-16, 1963

Space vehicle development, mission support, flight operations, mission results.

NASA SP-45

N63-21951 435 pp Avail GPO 1963

Physics of Nonthermal Radio Sources

A. G. W. Cameron, S. P. Maran Spectra, polarization, and optical properties of galactic and extragalactic light sources. Conference, December 1962.

NASA SP-46

N65-13251 Avail NTIS 159 pp 1964

Space Cabin Atmospheres. Part I: Oxygen Toxicity

E. M. Roth

High oxygen tension in animals and humans, oxygen toxicity, and drug therapy.

NASA SP-47

N64-31219

59 pp

Avail GPO

1964

Space Cabin Atmospheres. Part II: Fire and Blast Hazards

E. M. Roth

Fire and blast hazards in space cabin atmospheres.

NASA SP-48 N64-20744

Avail GPO

126'pp 1964

Meteorological Observations Above 30 Kilometers

Meteorological rocket soundings in stratosphere and mesosphere. Conference, July 1963.

NASA SP-49

N64-23869 Avail GPO

61 pp 1964

AAS-NASA Symposium on the Physics of Solar Flares

W. N. Hess

Spectrographic and magnetic observations of flares, x-ray and gamma ray bursts, radio bursts, energetic particles, theory of flares. Symposium, October 1963.

NASA SP-50

N64-30251 Avail GPO 433 pp 1964

Proceedings of the Fourth National Conference on the Peaceful Uses of Space

Exploration of space, discoveries from space exploration, uses of weather and communication satellites. Conference, April 1964.

NASA SP-51

N64-30326 Avail GPO 205 pp 1964

Proceedings of the NASA Conference on Communicating Through Plasmas of Atmospheric Entry and Rocket Exhaust

Reentry communication problems, studies using simulated reentry plasma, flight experiments. Conference, January 1964.

NASA SP-52

N71-70451 Avail NTIS 231 pp 1964

A Quasi-Global Presentation of Tiros III Radiation Data

L. J. Allison, T. I. Gray, Jr., G. Warnecke

Tiros III worldwide radiation map, synoptic application of infrared data.

NASA SP-53

N65-10301 Avail GPO 16 pp 1964

Scientific Findings From Explorer VI

H. E. Newell

Scientific data acquired by Explorer satellite measurements; astronomy and celestial mechanics, ionospheric physics, and energetic particles in Van Allen belt and magnetic fields.

NASA SP-54

N65-21965

377 pp

Avail NTIS

1965

Symposium on Thermal Radiation of Solids

S. Katzoff

Fundamentals, surface effects, measurement techniques, space environment effects, and applications of thermal radiation of solids. Conference, March 1964.

NASA SP-55

N65-26855 Avail NTIS

590 pp 1965

Concepts for Detection of Extraterrestrial Life

F. H. Quimby

NASA SP-56

N65-12268

52 pp

Avail NTIS

1964

Orbiting Solar Observatory Satellite OSO-1: The Project Summary

OSO-1 spacecraft dynamics, structural design and fabrication, control systems, data acquisition and command system, power supply, thermal control, experiments, and test program.

NASA SP-57

N66-29482

308 pp

Avail NTIS

1965

Effect of Ionizing Radiation on a Series of Saturated Polyesters

G. F. Dalelio, R. Haberli, G. F. Pezdirtz

NASA SP-58

N65-11059 Avail NTIS 68 pp 1964

Mariner-Venus 1962: Final Project Report

Project organization and management, space vehicle system, trajectory and orbit, tracking and data acquisition, scientific results.

NASA SP-59

N66-14702

380 pp

Avail NTIS

1965

X-15 Research	Results,	With	a	Selected
Bibliography	•			

W. H. Stillwell

X-15 aircraft development concept, flight research, aerodynamic characteristics of supersonic-hypersonic flight, hypersonic structure, flying laboratory, and bibliography.

NASA SP-60

N65-20162 135 pp Avail NTIS 1965

Ranger VII Photographs of the Moon. Part I: Camera "A" Series

Lunar surface closeup pictures.

NASA SP-61

N64-31723 226 pp Avail GPO 1964

Ranger VII Photographs of the Moon. Part II: Camera "B" Series

NASA SP-62

N65-17866 226 pp Avail GPO 1965

Ranger VII Photographs of the Moon. Part III: Camera "P" Series

Lunar photographs taken by four partial-scan cameras aboard Ranger VII.

NASA SP-63

N65-33848 235 pp Avail NTIS 1965

Progress in Development of Methods in Bone Densitometry

D. W. Jenkins, W. F. Neumann, G. D. Whedon

Determining thickness and mineral content in vertebra and other bones by x-ray and other densitometry, application of techniques to human studies. Conference, March 1965.

NASA SP-64

N66-17666 199 pp Avail NTIS 1966

Space Technology. Volume I: Spacecraft Systems

L. H. Abraham

Spacecraft systems, aerodynamics, power plants, loads, propellant tank design.

NASA SP-65

N65-24625 82 pp Avail NTIS 1965

Space Technology. Volume II: Spacecraft Mechanical Engineering

I. L. Adams

Spacecraft design and mechanical engineering.

NASA SP-66

N65-24626 169 pp Avail NTIS 1965

Space Technology. Volume IV: Spacecraft Guidance and Control

Spacecraft control, navigation, and guidance.

N67-16059 140 pp Avail NTIS 1966

Space Technology. Volume V: Telecommunications

J. J. Stiffler

Improved data handling and pulse modulation systems for space telecommunication.

NASA SP-69

N67-16555 148 pp Avail NTIS 1966

Proceedings of the Conference on Space Nutrition and Related Waste Problems

T. C. Helvey

Conference, April 1964.

NASA SP-70

N65-18566 408 pp Avail NTIS 1964

Proceedings of Second Symposium on Protection Against Radiation in Space

A. Reetz, Jr.

Symposium, October 1964.

NASA SP-71

N65-34575 519 pp Avail NTIS · 1965

Symposium on the Analysis of Central Nervous System and Cardiovascular Data Using Computer Methods

W. R. Adey, L. D. Proctor

Symposium, October 1964.

NASA SP-72

492 pp N65-28750 Avail NTIS 1965

The Nature and Scope of the NASA University Program

T. L. K. Smull

NASA SP-73

N65-28332 41 pp Avail NTIS 1965

Survey of the Literature of the Solar Constant and the Spectral Distribution of Solar Radiant Flux

M. P. Thekaekara

Solar constant, spectral distribution of solar radiant flux, solar radiation laws and simulation, spacecraft thermal balance, and radiation measurement scale. ...

NASA SP-74

N65-22362 47 pp Avail NTIS 1965

An Analysis of the Extraterrestrial Life Detection Problem

R. D. Johnson, R. B. Painter, R. S. Young

NASA SP-75 N65-34227 36 pp Avail NTIS 1965

Final Report on the Relay I Program

Relay I satellite program to carry out communications experiments with spacecraft, to detect radiation particles in Van Allen belt, and to determine radiation damage to components.

NASA SP-76 N66-10226 749 pp Avail NTIS 1965

First Conference on the Role of the Vestibular Organs in the Exploration of Space

Role of vestibular apparatus, semicircular canals, and otolith organs in space explorations. Symposium, January 1965.

NASA SP-77 N66-16106 376 pp Avail NTIS 1965

The Meteoroid Environment and Its Effects on Materials and Equipment

W. A. Cosby, R. G. Lyle

Hypervelocity impact phenomena.

NASA SP-78 N66-14158 119 pp Avail NTIS 1965

Electrical Power Generation Systems for Space Applications

Current and predicted state of the art of solar, chemical, and nuclear systems.

NASA SP-79 N65-25272 42 pp Avail NTIS 1965

Short-Term Frequency Stability

Panel discussion on frequency stability measurement techniques. Symposium, November 1964.

NASA SP-80 N66-10381 296 pp Avail NTIS 1965

Summary Report on the NASA University Program Review Conference

D. J. Montgomery

Nature, conduct, results, and impact of the program. Conference, March 1965.

NASA SP-81 N65-28249 42 pp Avail NTIS 1965

Proceedings of the Fifth National Conference on the Peaceful Uses of Space

Space research impact on national economy and industry, communications, education, and science and technology. Conference, May 1965.

NASA SP-82 N66-30366 212 pp Avail NTIS 1966

Conference on Aircraft Operating Problems

Conference on aircraft operational problems of general, supersonic, V/STOL and STOL aircraft. May 1965.

NASA SP-83 N65-31100 335 pp Avail NTIS 1965

Bioenergetics of Space Suits for Lunar Exploration

E. M. Roth

Literature review. NASA SP-84

N66-27235 145 pp Avail NTIS 1966

NASA University Program Review Conference

Training, research, space flight, technology, facilities, and experimentation. Conference, March 1965.

NASA SP-85

N66-12401 375 pp Avail NTIS 1965

Medical Aspects of an Orbiting Research Laboratory

S. P. Vinograd

Life support system recommendations, human reaction to medical experiments for orbital research laboratory. Space Medicine Advisory Group Study, August 1964.

NASA SP-86 N66-33199 152 pp Avail NTIS 1966

Proceedings of the Apollo Unified S-Band Technical Conference

Tracking and communications system for Apollo spacecraft at lunar distances using S-band. Conference, July 1965.

NASA SP-87

N65-35476 277 pp Avail NTIS 1965

NASA 1965 Summer Conference on Lunar Exploration and Science

Overall program for lunar exploration missions, role of various scientific disciplines in early Apollo missions, manned lunar orbiter and surface expeditions, post-Apollo programs. Conference, July 1965.

NASA SP-88

N66-14826 448 pp Avail NTIS 1965

Observations From the Nimbus I Meteorological Satellite

NASA SP-89

N66-12130 92 pp Avail NTIS 1965

Progress of the X-15 Research Airplane Program

Conference, October 1965.

NASA SP-90

N73-71303 133 pp Avail NTIS 1965

Significant Achievements in Space Astronomy, 1958-1964

Space astronomy developments in x-ray, gamma-ray, ultraviolet, infrared, and low-frequency radio spectra.

NASA SP-91

N66-34786 71 pp Avail NTIS 1966

Significant Achievements in Space Bioscience, 1958-1964

Research in exobiology, environmental biology, behavioral biology, molecular biology and bioinstrumentation, space flight programs, and manned space flight.

NASA SP-92

N66-17778 142 pp Avail NTIS 1966

Significiant Achievements in Space Communications and Navigation, 1958-1964

Reasons for and advantages of communications and navigation satellites.

NASA SP-93

N66-18458 73 pp Avail NTIS 1966

Significant Achievements in Satellite Geodosy, 1958-1964

Satellite observations in geodetic surveying.

NASA SP-94

N66-37346 178 pp Avail NTIS 1966

Significant Achievements in Ionospheres and Radio Physics, 1958-1964

E. R. Schmerling

NASA SP-95

N66-22936 68 pp Avail NTIS 1966

Significant Achievements in Satellite Meteorology, 1958-1964

Meteorological satellite and sounding rocket configurations and instrumentation, cloud photography, radiometry, data acquisition and processing.

NASA SP-96

N66-19523 148 pp Avail NTIS 1966

Significant Achievements in Particles and Fields, 1958-1964

Explorer satellite and Mariner space probe data on solar wind, radiation belts, trapped particles, geomagnetic field, cosmic rays, and neutrons.

NASA SP-97

N66-19524 99 pp Avail NTIS 1966

Significant Achievements in Planetary Atmospheres, 1958–1964

Planetary and Earth atmospheric composition, temperature, and activity data from satellites and sounding rockets.

NASA SP-98

N66-19525 65 pp Avail NTIS 1966

Significant Achievements in Planetology, 1958-1964

Terrestrial observations of lunar and planetary electromagnetic radiation and chemical-mineralogical composition, and space probe data and instrumentation.

NASA SP-99

N66-23475 81 pp Avail NTIS 1964

Significant Achievements in Solar Physics, 1958–1964

Solar soft x-ray and ultraviolet mapping, hard x-ray emission, corona, satellite monitored radiation, and instrumentation study summaries for solar physics.

NASA SP-100

N66-25003 106 pp Avail NTIS 1966

Conference on Langley Research Related to Apollo Mission

Heating and thermal protection, landing dynamics, spacecraft simulation. Conference, June 1965.

NASA SP-101

N72-71553 Avail NTIS

413 pp 1965

Philosophy of Simulation in a Man-Machine Space Mission System

T. M. Fraser

Nature of simulation; prerequisites for simulation; fidelity, realism, and transfer of training; use of manned simulators.

NASA SP-102

N66-27236

116 pp

Avail NTIS

1966

Human Responses to Sustained Acceleration

T. M. Fraser

Review and bibliography of human response to sustained acceleration.

NASA SP-103

N66-27319

137 pp 1966

Avail NTIS Proceedings of a Conference on

G. J. Jacobs

Cell synthesis and ecology. Conference, November 1963.

NASA SP-104

Theoretical Biology

N66-30395

211 pp

Avail NTIS

1966

Vacuum Technology and Space Simulation

D. H. Holkeboer, D. W. Jones, F. Pagano, et al.

Nomenclature, pressure, pressure gauges, pumping speed and systems, cryogenic pumping, gas load, outgassing of materials, leak detection, gas flow in components and systems, space simulation and vacuum systems.

NASA SP-105

N66-36129

331 pp

Avail GPO 1966

The Dynamic Behavior of Liquids in Moving Containers

H. N. Abramson

Dynamic behavior of liquids in moving containers with applications to propellants in space vehicle fuel tanks.

NASA SP-106

N67-15884

479 pp

Avail NTIS

1966

Proceedings of a Symposium on Passive Gravity-Gradient Stabilization

Passive gravity-gradient stabilization systems for satellites. Symposium, May 1965.

NASA SP-107

N66-36326

291 pp 1966

Avail NTIS

Spacecraft Sterilization Technology

Spacecraft sterilization requirements, microbiological contamination control, sterilization techniques. Conference, November 1965.

NASA SP-108

N67-14761 Avail NTIS 601 pp 1966

Development of Small Animal Payload and Integration with a Sounding Rocket

L. J. Early

NASA SP-109

N66-33540 Avail NTIS 110 pp 1966

Involuntary Hypohydration in Man and Animals: A Review

J. E. Greenleaf

NASA SP-110

N66-23622

38 pp

Avail NTIS 1966

Ranger VIII Photographs of the Moon: Cameras "A," "B," and "P"

Lunar photographs taken by Ranger VIII and photograhic data tables.

NASA SP-111

478 pp

N66-25366 Avail GPO 1966

Ranger IX Photographs of the Moon: Cameras "A," "B," and "P"

Ranger IX photographs of crater Alphonsus on lunar surface.

NASA SP-112

N66-26555

193 pp

Avail NTIS

1966

Dynamic Stability of Rotor-Bearing Systems

E. J. Gunter, Jr.

NASA SP-113

N67-11942

234 pp

Avail NTIS

1966

Space Technology. Volume VI: Space Sciences

T. A. Farley

Geomagnetism, solar and galactic cosmic rays, comets, influence on Earth environment.

NASA SP-114

N67-18141 90 pp Avail NTIS 1966

Second Symposium on the Role of the Vestibular Organs in Space Exploration

Vestibular changes, human equilibrium and orientation, adaptation of gravitoinertial receptor mechanisms during space missions. Symposium, January 1966.

NASA SP-115

N67-15121 315 pp Avail NTIS 1966

Conference on V/STOL and STOL Aircraft

Aerodynamic and performance characteristics, handling qualities, and propulsion systems for STOL, VTOL, and V/STOL aircraft. Conference, April 1966.

NASA SP-116

N66-24606 461 pp Avail NTIS 1966

Space Cabin Atmospheres. Part III: Physiological Factors of Inert Gases

E. M. Roth

NASA SP-117 N67-22878 Avail NTIS

135 pp 1967

Space Cabin Atmospheres. Part IV: One- Versus Multiple-Gas Systems

E. M. Roth

Physiological factors, hardware, and environmental control tradeoffs for one and two gas systems of space cabin atmospheres.

NASA SP-118

N67-29998 138 pp Avail NTIS 1967

Ariel I: The First International Satellite. Experimental Results

Structural design, experimental data, tracking.

NASA SP-119

N67-16514 163 pp Avail NTIS 1966

Fuel Cells

L. G. Austin

Review of government-sponsored fuel cell research, 1950-1964.

NASA SP-120

N67-40137 451 pp Avail NTIS 1967

Gemini Midprogram Conference

Spacecraft and launch vehicle development and performance, flight operations, mission results, physical science and biomedical experiments. Conference, February 1966.

NASA SP-121

N66-29626 417 pp Avail NTIS 1966

Summary Report on the NASA-Western University Conference

D. E. Cunningham

Conference, November 1965.

NASA SP-122

N67-11943 55 pp Avail NTIS 1966

Nuclear Rocket Technology Conference

Graphite nuclear rocket and tungsten watermoderated nuclear rocket. Conference, April 1966.

NASA SP-123

N73-70969 325 pp Avail NTIS 1966

Conference on Aircraft Aerodynamics

Experimental techniques; stability and control; propulsion aerodynamics; subsonic, supersonic, and transonic aerodynamics. Conference, May 1966.

NASA SP-124

N75-71754 611 pp Avail NTIS 1966

Design of Liquid Propellant Rocket Engines

D. H. Huang, D. K. Huzel

Parameters for design of rocket engines and systems.

NASA SP-125

N71-29405 461 pp Avail NTIS 1971

Surveyor I: A Preliminary Report

Surveyor I preliminary data on lunar surface mechanical, thermal, and electrical properties, topography, and geology.

NASA SP-126

N66-29481 - 50 pp Avail NTIS 1966

Astronomy in Space

G. E. Mueller, H. E. Newell, N. G. Roman, et al.

NASA space science astronomy program: orbiting satellite experiments for solar, stellar, and galactic observations.

NASA SP-127

N67-18730 67 pp Avail NTIS 1967

Second Annual NASA-University Conference on Manual Control

Discrete and continuous models, multivariable and adaptive control, information theory, design methods. Conference, March 1966.

NASA SP-128

422 pp

N67-15850 Avail NTIS 1966

Earth Photographs From Gemini III, IV, and V

Earth color photographs from Gemini III, IV, and V indicating terrain features and cloud systems.

NASA SP-129

N67-26641 262 pp Avail GPO 1967

A Review of the Mariner IV Results

O. W. Nicks

Data on Mars, solar system, and interplanetary space flight.

NASA SP-130

N67-31356 42 pp Avail NTIS 1967

Space Power Systems Advanced **Technology Conference**

Chemical and nuclear power, reactor heat sources, and power conversion. Conference, August 1966.

NASA SP-131

N67-10261 295 pp Avail NTIS 1966

Aerospace Measurement Techniques

G. G. Mannella

Advanced aerospace technology measurement techniques and instrumentation. Symposium, July 1966.

NASA SP-132

N67-17781 280 pp Avail NTIS 1967

Scientific Satellites

Equipment, instrumentation, communications, design, launch vehicles, and guidance of scientific satellites.

NASA SP-133

N68-14965 828 pp Avail GPO 1967

Conference on the Closed Life Support Svstem

Water purification, waste disposal, and food synthesis for space flights. Conference, April 1966.

NASA SP-134

N67-34583 231 pp Avail NTIS 1967

Meteor Orbits and Dust: Proceedings of a Symposium

G. S. Hawkins

Concentrations and orbital calculations of meteors and meteoritic and extraterrestrial dust particles. Symposium, August 1965.

NASA SP-135

N67-32038 437 pp Avail NTIS 1967

Significant Achievements in Space Science, 1965

H. E. Newell

NASA SP-136

N67-19022 222 pp Avail NTIS 1967

Significant Achievements in Space Applications, 1965

Space satellite application in communications, navigation, geodesy, and meteorology.

NASA SP-137

N67-18724 91 pp Avail NTIS 1966

Gemini Summary Conference

Rendezvous, docking, extravehicular activity, experiment results. Conference, February 1967.

NASA SP-138

N68-14941 335 pp Avail NTIS 1967

Mariner-Mars 1964: Final Project

Mariner-Mars 1964 mission accomplishments.

NASA SP-139

N68-18743 356 pp Avail NTIS 1967

Interstellar Grains

J. M. Greenberg, T. P. Roark

Observational and theoretical interpretations of interstellar grains. Conference, August 1965.

NASA SP-140

N68-11456 275 pp Avail GPO 1967

First Compilation of Papers on Trajectory Analysis and Guidance Theory

Mathematical models to approximate functions, bounds and power series for three-body problems, satellite orbit theories, and other aspects of trajectory analysis and guidance theory.

NASA SP-141

N67-29370 227 pp Avail NTIS 1967

A Survey of Space Applications

NASA program for application of space science and technology to public sector.

NASA SP-142

N67-23338 140 pp Avail GPO 1967

Oxide Dispersion Strengthened Alloys

N. J. Grant, R. W. Hall, H. J. Siegel State-of-the-art survey on oxide dispersion strengthened alloys for use as high temperature materials.

NASA SP-143

N67-37477 30 pp Avail NTIS 1967

Third Annual NASA-University Conference on Manual Control

Display devices, function models, decision processes, physiological modeling, computer processing of manual control records. Conference, March 1967.

NASA SP-144

N68-15901 435 pp Avail NTIS 1967

A Survey of Attitude Sensors for Spacecraft

N. M. Hatcher.

Spacecraft attitude sensors design and operational features, horizon scanners, solar sensors, star trackers, space sextants, and map matchers.

NASA SP-145

N67-31296 21 pp Avail NTIS 1967

Surveyor III: A Preliminary Report

Preliminary observations from Surveyor III soft Moon landing, telemetered pictures and data on mechanical soil sampler, lunar surface properties.

NASA SP-146

N67-32582 170 pp Avail NTIS 1967

Sonic Boom Research

A. R. Seebass

1967

Conference, April 1967. NASA SP-147

N68-21413 115 pp Avail NTIS

Conference on Hypersonic Aircraft Technology

Mission studies, configuration aerodynamics, hypersonic viscous flow, propulsion, structures and materials. Conference, May 1967.

NASA SP-148

N74-73049 591 pp Avail NTIS 1967

Summary of Gemini Extravehicular Activity

R. M. Machell

NASA SP-149

N68-15891 336 pp Avail NTIS 1967

The Zodiacal Light and the Interplanetary Medium

J. L. Weinberg

Photometric and meteor observations, scattering properties, particle collection and impact, solar wind, and origin and evolution of zodiacal light in interplanetary medium. Conference, February 1967.

NASA SP-150

N68-27475 395 pp Avail NTIS 1967

Relay Program Final Report

Summary of operation, communications, and other experiments of Relay II satellite.

NASA SP-151

N69-21065 368 pp Avail GPO 1968

Third Symposium on the Role of the Vestibular Organs in Space Exploration :

Symposium, January 1967.

NASA SP-152

N68-29128 437 pp Avail NTIS 1968

Symposium on Computer Simulation of Plasma and Many-Body Problems

Plasma physics, Vlasov theory, astrophysics, magnetohydrodynamics, many-body problems, and computer simulation. Symposium, April 1967.

NASA SP-153

N67-37737 465 pp Avail NTIS 1967

Aerospace Electronic Systems Technology: A Briefing for Industry

Conference, May 1967.

NASA SP-154

N68-33169 319 pp Avail NTIS 1967

Significant Achievements in Space Science, 1966

Advances in astronomy, exobiology, ionospheric sciences, radio and solar physics, planetary atmospheres, and planetology.

NASA SP-155

N68-15748 224 pp Avail GPO 1967

Significant Achievements in Space Applications, 1966

R. H. McQuain

Achievements of application technology satellites, communication satellites, navigation and traffic control satellite program, weather satellites, and satellite geodesy.

NASA SP-156

N68-16015 97 pp Avail NTIS 1967

1967 Summer Study of Lunar Science and Exploration

W. N. Hess

Future of lunar manned and unmanned exploration and Apollo applications program.

NASA SP-157

N67-40564 405 pp Avail NTIS 1967

The Potential Applications of Satellite Geodetic Techniques to Geosciences

Potential applications of geodetic satellites to geology, oceanography, glaciology, and atmospheric physics.

NASA SP-158

N68-18902 26 pp Avail NTIS 1968

Recent Advances in Display Media

Properties and imaging techniques of various display devices: computer-directed visual flight control boards, integrated optical manmachine systems, and electro-optical methods. Symposium, September 1967.

NASA SP-159

N68-22302 129 pp Avail NTIS 1963

Vibration of Plates

A. W. Leissa

Tabulated numerical results of theories of plate vibration.

NASA SP-160

N70-18461 360 pp Avail GPO 1969

Biology of Hard Tissue: Proceedings of the Second Conference

A. M. Budy

Bone diseases and regeneration, cellular differentiation, and homeostasis of calcium. Conference, March 1966.

NASA SP-161

N69-10444 399 pp Avail GPO 1968

Objectives and Goals in Space Science and Applications, 1968

J. E. Naugle

Objectives, current programs, and future mission options in space sciences and applications.

NASA SP-162

N69-13844 97 pp Avail GPO 1968

Surveyor V: A Preliminary Report

Configuration, television picture transmission, and experiments on measuring chemical elements in lunar surface.

NASA SP-163

N68-17844 162 pp Avail NTIS 1967

Thermal Radiation Heat Transfer

J. R. Howell, R. Siegel

Volume 1. The Blackbody, Electromagnetic Theory, and Material Properties

NASA SP-164

N68-28530 194 pp Avail NTIS 1968

Volume II. Radiation Exchange Between Surfaces and in Enclosures

NASA SP-164

N69-30317 290 pp Avail GPO 1969

Volume III. Radiation Transfer With Absorbing, Emitting, and Scattering Media

NASA SP-164

N71-30941 362 pp Avail GPO 1971

Bioregenerative Systems

Bioregenerative life support systems for long duration space flights; hydrogenomonas biosynthesis and algae photosynthesis processes. Conference, November 1966.

NASA SP-165

N68-26207 152 pp Avail NTIS 1968

Surveyor VI: A Preliminary Report

Surveyor VI scientific data analysis.

NASA SP-166

N68-21443 173 pp Avail NTIS 1968

Significant Achievements in Space Science, 1967

Stellar astronomy, bioscience, ionospheres, planetology, particles and fields, solar physics, and planetary atmospheres.

NASA SP-167

N69-25460 548 pp Avail GPO 1968

Exploring Space With a Camera

E. M. Cortright

Spaceborne photography of cloud cover and other meteorological phenomena, Surveyor and Orbiter lunar shots, and Gemini space walk and target docking.

NASA SP-168 N68-34870

227 pp Avail GPO 1968

Protection Against Space Radiation

K. Obrien, A. Reetz, Jr.

Space radiation transport, spacecraft shielding design and advanced concepts, and methods for calculating radiation penetration through protective shields. Conference, June 1967.

NASA SP-169 N68-26128 Avail NTIS

627 pp 1968

Numerical Analysis

R. H. Wilson, Jr.

Numerical analysis applications to aerospace and related problems. Conference, January 1968.

NASA SP-170

N68-33245 46 pp Avail NTIS 1968

Earth Photographs From Gemini VI Through XII

Color photographs of Earth taken during Gemini flights VI through XII.

NASA SP-171 N69-28909

Avail GPO

335 pp 1968

Batteries for Space Power Systems

P. Bauer

314 pp

1968

NASA development work on high efficiency batteries for space electric power systems.

NASA SP-172

N69-18042 Avail NTIS

Surveyor VII: A Preliminary Report

Principal scientific results on Surveyor VII lunar mission.

NASA SP-173

304 pp N68-33553 Avail NTIS 1968

Conference on Electromagnetic Exploration of the Moon: June 11-13, 1968. Report of the Program Evaluation Committee

Proposed electromagnetic exploration of Moon. Conference, June 1968.

NASA SP-174

N69-33595 27 pp Avail NTIS 1969

EXAMETNET Data Report Series Annual Report, 1966

Rocket sounding meteorological data of EXAMETNET for 1966.

NASA SP-175

N69-16214 Avail NTIS

190 pp 1968

EXAMETNET Data Report Series Annual Report, 1967

EXAMETNET meteorological rocket launchings and data dissemination, with tables.

NASA SP-176

N69-22570 188 pp Avail NTIS 1969

Proceedings of the Working Group on Extraterrestrial Resources

Lunar environment, bases, exploration, and extraterrestrial resources. Conference, February 1968.

NASA SP-177

N69-22226 . 247 pp Avail NTIS 1968

Langley, Ames, Lewis, and Flight Research Center Support of DOD VFAX/FX Projects Progress Report

NASA SP-178

186 pp

1968

X70-11968

1968

The Book of Mars

S. Glasstone

Observations and theoretical studies of Mars properties.

NASA SP-179

N69-16571 307 pp Avail GPO

Second Conference on Sonic Boom Research

I. R. Schwartz

Sonic boom reduction in supersonic transport flight. Shock wave propagation and refraction, prediction methods for acoustic attenuation, aerodynamic engineering aspects. Conference, May 1968.

NASA SP-180

N68-34907 218 pp Avail NTIS 1968

Interdisciplinary Approach to Friction and Wear

P. M. Ku

Structure, interactions, and topography of solid surfaces, sliding friction, adhesion, wear, and boundary lubrication. Conference, November 1967.

NASA SP-181

489 pp N69-30401 Avail GPO 1968

Problems and Programs on the Use of Submillimeter Waves in Space

M. R. Nagel

Uses of submillimeter waves in aerospace technology, with bibliography.

NASA SP-182

N68-35522 49 pp Avail NTIS 1968

Some Fluid Mechanical Problems Related to Subsonic and Supersonic Aircraft

J. T. Howe

NASA SP-183

N69-10693 24 pp Avail NTIS 1968

Surveyor: Program Results

Summary of lunar data and scientific observations generated by Surveyor landings on Moon.

NASA SP-184

N69-36451 432 pp Avail GPO 1969

A Study of NASA University Programs

NASA university programs in personnel training, aeronautics and space research, and laboratories and research centers.

NASA SP-185

N68-35564 85 pp Avail NTIS 1968

Theories of Equilibrium Figures of a Rotating Homogeneous Fluid Mass

Y. Hagihara

Theory of equilibrium figures of rotating, homogeneous, incompressible fluid mass as applied to cosmology.

NASA SP-186

N71-33591 174 pp Avail GPO 1970

Fourth Symposium on the Role of the Vestibular Organs in Space Exploration

Etiology, symptomatology, and treatment of motion sickness with respect to vestibular organ and related neurological functions. Symposium, September 1968.

NASA SP-187

N70-30699 393 pp Avail GPO 1970

CO₂: Chemical, Biological, and Physiological Aspects

J. T. Edsall, R. E. Forster, A. B. Otis, et al.

Molecular structure of carbonic anhydrase, enzymatic carboxylation, and respiratory gas exchange.

NASA SP-188

N70-23290 242 pp Avail GPO 1969

Progress of NASA Research Relating to Noise Alleviation of Large Subsonic Jet Aircraft

Nacelle acoustic linings, sound generation in jet engines, operational noise effects on humans. Conference, October 1968.

NASA SP-189

N69-11542 691 pp Avail NTIS 1968

Mariner-Venus, 1967: Final Project Report

Results and tracking and data acquisition for Mariner-Venus 1967 and Mariner-Venus 1967 extension projects.

NASA SP-190

N72-20809 310 pp Avail GPO 1971

Average Evoked Potentials: Methods, Results, and Evaluations

E. Donchin, D. B. Lindsley

Methods, results, and evaluation of research in average evoked potentials. Conference, September 1968.

NASA SP-191

N70-16876 410 pp Avail GPO 1969

Fourth Annual NASA-University Conference on Manual Control

Mathematical models of human performance in manual control of man-machine systems. Conference, March 1968.

NASA SP-192

N70-14876 573 pp Avail NTIS 1969

Evaluation of Motion-Degraded Images

Optical filters and digital methods for blurring removal from photographic imagery. Conference, December 1968.

NASA SP-193

N69-33322 178 pp Avail GPO 1969

Liquid Propellant Rocket Combustion Instability

D. T. Harrje

Combustion instability in liquid propellant rocket engines.

NASA SP-194 N72-33729

Avail GPO

659 pp 1972

Significant Accomplishments in Science: Goddard Space Flight Center,

Investigation of Earth atmospheric composition, geomagnetism, extraterrestrial radiation, solar activity, and planetary atmospheres by satellite experiment and astronomical observations. Symposium, January 1969.

NASA SP-195

N69-38951

196 pp

Avail NTIS

1969

NASA Science and Technology Advisory Committee for Manned Space Flight: Proceedings of the Winter Study on Uses of Manned Space Flight 1975-1985

Manned space flight capabilities for lunar and planetary explorations and Earth orbiting stations.

Volume 1. Proceedings

NASA SP-196

N69-22510 Avail NTIS 45 pp 1969

Volume II. Appendixes

NASA SP-196

177 pp

N70-17026 Avail NTIS 1969

Lunar Orbiter I. Preliminary Results: Lunar Terrain Assessment and Selenodesy, Micrometeoroid, and Radiation Data

G. W. Brewer, J. K. Hughes Lunar Orbiter I terrain assessment photographs and preliminary selenodesy, micrometeoroid, and radiation data.

NASA SP-197

N69-39213

147 pp

Avail NTIS 1969

Atlas of Cometary Forms: Structures Near the Nucleus

B. Donn, J. Rahe, K. Wurm Atlas of drawings and photographs of comets.

NASA SP-198

N70-12260

135 pp

Avail GPO

1969

Lectures in High-Energy Astrophysics

H. B. Oegelmann, J. R. Wayland, Jr. High-energy cosmic radiation problems.

NASA SP-199

N69-29652

Avail NTIS

170 pp 1969

The Moon as Viewed by Lunar Orbiter

F. El-Baz, L. J. Kosofsky

Selected compilation of Lunar Orbiter photographs showing salient features of lunar surface.

NASA SP-200

N70-30817

156 pp

Avail GPO

1970

Analysis of Apollo 8 Photography and Visual Observations

Apollo 8 observations of lunar topography.

NASA SP-201

N70-14366

403 pp

Avail GPO

1969

Aerospace Food Technology

Operational and technological problems of improvement in space flight feeding for future manned space missions. Conference, April 1969.

NASA SP-202

N70-33835

215 pp

Avail NTIS

1970

Introduction to Abstract Analysis

M. E. Goldstein, B. M. Rosenbaum Introduction to abstract analysis by definitions and proofs.

NASA SP-203

N70-21801

257 pp

Avail GPO

1969

The Experiments of Biosatellite II

J. F. Saunders

Experiments with invertebrates, plants, and cellular systems on Biosatellite II flight.

NASA SP-204

N72-20048

358 pp

Avail GPO

1971

Biotechnology

Biotechnological problems on man-machine systems required for long duration space flights. Conference, August 1967.

NASA SP-205

N71-28526

283 pp

Avail GPO

1971

Lunar Orbiter Photographic Atlas of the Moon

D. E. Bowker, J. K. Hughes

Atlas of reconstructed lunar photographs taken by Lunar Orbiters during 1966 and 1967.

NASA SP-206

N73-13879 723 pp Avail GPO 1971

Basic Aerodynamic Noise Research

I. R. Schwartz

Aerodynamic noise related to aircraft propulsion systems. Conference, July 1969.

NASA SP-207

N70-22850 540 pp Avail GPO 1969

The Prevention of Electrical Breakdown in Spacecraft

D. Burrowbridge, F. W. Paul

NASA SP-208 N70-18656

Avail NTIS

103 pp 1969

Applications of Research on Human Decision Making

R. M. Patton, J. A. Swets, T. A. Tanner, Jr.

Human decision making in manned space flight including topics of memory models, signal detection, and pilot performance. Symposium, February 1968.

NASA SP-209

N70-22743 198 pp Avail GPO 1970

Electric Propulsion Mission Analysis Nomenclature and Terminology

Terminology for establishing system parameters of electric propulsion mission analysis.

NASA SP-210

N70-11179 15 pp Avail NTIS 1969

Future Fields of Control Application

Application of control theory to production engineering, transportation systems, urban development, biological oceanography, mass communications, and socio-economic problems. Conference, February 1969.

NASA SP-211

N69-39957 144 pp Avail NTIS 1969

Progress of NASA Research on Warm Fog Properties and Modification Concepts

Research on warm fog properties and dispersal concepts. Symposium, February 1969.

NASA SP-212

N69-39526 127 pp Avail NTIS 1969

A Long-Range Program in Space Astronomy: Position Paper of the Astronomy Missions Board

R. O. Doyle

Potential for advancement of astronomy by space programs.

NASA SP-213

N69-41150 316 pp Avail GPO 1969

Apollo 11: Preliminary Science Report

Preliminary scientific observations of Apollo 11 mission.

NASA SP-214

N70-10030 209 pp Avail NTIS 1969

Fifth Annual NASA-University Conference on Manual Control

Studies on display systems, optimal control methods, human performance theory, and neuromuscular models. Conference, March 1969.

NASA SP-215

N70-30877 720 pp Avail NTIS 1970

Compressible Turbulent Boundary Layers

Compressibility of turbulent boundary layers: skin friction, heat transfer, flow velocity, temperature distribution, pressure gradients, and aerodynamic drag prediction methods. Conference, December 1968.

NASA SP-216

N70-10426 572 pp Avail NTIS 1969

Optical Space Communication

S. Karp, R. S. Kennedy

Results of workshop on optical communication systems for space applications.

NASA SP-217

N70-18087 154 pp Avail NTIS 1969

Analysis of a Jet in a Subsonic Crosswind

Jet exhaust flow effects on aerodynamic characteristics of V/STOL aircraft during transition flight. Conference, September 1969.

NASA SP-218

N70-11826 242 pp Avail NTIS 1969

Status of Passive Inflatable Falling-Sphere Technology for Atmospheric Sensing to 100 km

Symposium, September 1969.

NASA SP-219

N70-18570 307 pp Avail NTIS 1969

NASA Acoustically Treated Nacelle Program

Program to reduce jet aircraft noise. Conference, October 1969.

NASA SP-220

N70-13901 160 pp Avail NTIS 1969

The NASTRAN Theoretical Manual

R. H. MacNeal

Finite element computer program for structural analysis.

NASA SP-221

N70-42934 480 pp Avail COSMIC 1970

The NASTRAN Theoretical Manual (Level 15.0)

NASA SP-221 (01)

N72-29920 601 pp Avail COSMIC 1972

The NASTRAN Theoretical Manual (Level 16)

NASA SP-221 (03)

N76-73931 751 pp Avail COSMIC 1976

The NASTRAN Theoretical Manual (Level

NASA SP-221 (04)

Avail COSMIC 1979

The NASTRAN User's Manual

C. W. McCormick

User manual for NASA structural analysis program to describe structural modeling techniques and computer programming operations.

NASA SP-222

N70-41755 812 pp Avail COSMIC 1970

The NASTRAN User's Manual (Level 15.0)

NASA SP-222 (01)

N72-29921 1540 pp Avail COSMIC 1973

The NASTRAN User's Manual (cont.)

The NASTRAN User's Manual (Level 16)

NASA SP-222 (03)

N76-73933 1240 pp Avail COSMIC 1976

The NASTRAN User's Manual (Level 17)

NASA SP-222 (04)

N80-26694 867 pp Avail COSMIC 1979

The NASTRAN User's Manual (Level 17.5)

NASA SP-222 (05)

Avail COSMIC 1980

The NASTRAN Programmer's Manual

F. J. Douglas

Digital computer programs for analysis of large complex structures.

NASA SP-223

N70-43143 1514 pp Avail COSMIC 1970

The NASTRAN Programmer's Manual (Level 15.0)

NASA SP-223 (01)

N73-17892 2309 pp Avail COSMIC 1972

The NASTRAN Programmer's Manual (Level 16)

NASA SP-223 (03)

N78-29505 3444 pp Avail COSMIC 1976

The NASTRAN Demonstration Problem Manual

NASA SP-224

N70-41756 134 pp Avail COSMIC 1970

The NASTRAN Demonstration Problem Manual (Level 15.0)

NASA SP-224 (01)

N72-29919 187 pp Avail COSMIC 1972

The NASTRAN Demonstration Problem Manual (Level 16)

NASA SP-224 (03)

N76-74317 259 pp Avail COSMIC 1976

The NASTRAN Demonstration Problem

Manual (Level 17.5) NASA SP-224 (05)

Avail COSMIC 1980

Mariner-Mars 1969: A Preliminary Report

Scientific data from Mariners 6 and 7 Mars flyby missions during 1969.

NASA SP-225

N70-18343 148 pp Avail NTIS 1969

Plasmas and Magnetic Fields in Propulsion and Power Research

Conference, October 1969.

NASA SP-226

N70-18726 253 pp Avail NTIS 1970

Aerospace Structural Materials

Development of aerospace structural materials: heat-resistant alloys, refractory materials, transition metals, and composite materials. Conference, November 1969.

NASA SP-227

N70-20860 334 pp Avail NTIS 1970

Analytic Methods in Aircraft Aerodynamics

Analysis of aircraft aerodynamic characteristics. Symposium, October 1969.

NASA SP-228

N70-21351 750 pp Avail NTIS 1970

Proceedings of the 7th Annual Meeting of the Working Group on Extrater-restrial Resources

Lunar water detection and removal, soil adhesion and friction, and other lunar and planetary resources recovery. Conference, July 1969.

NASA SP-229 N70-39276 Avail GPO

148 pp 1970

Ecological Surveys from Space

Spaceborne photography using different combinations of film and filters for Earth resources surveys.

NASA SP-230

N70-26981 80 pp Avail GPO 1970

EXAMETNET Data Report Series Annual Report, 1968

Meteorological rocket launchings and data dissemination for 1968 from EXAMETNET.

NASA SP-231

N70-29741 184 pp Avail NTIS 1970

Analysis of Apollo 10 Photography and Visual Observations

Lunar geology, crater, and volcanic feature analysis from Apollo 10 visual observations and photo interpretations.

NASA SP-232

N71-27871 231 pp Avail GPO 1971

Optical Telescope Technology

Design optics and technology for large spaceborne astronomical telescopes. Workshop, May 1969.

NASA SP-233

N70-36676 795 pp Avail NTIS 1970

Portable Life Support Systems

Portable life support and environmental control systems. Conference, May 1969.

NASA SP-234

N70-28501 380 pp Avail NTIS 1970

Apollo 12: Preliminary Science Report

Preliminary scientific analyses of Apollo 12 ALSEP data, lunar photographs, and returned materials.

NASA SP-235

N70-35271 235 pp Avail NTIS 1970

Research on Uranium Plasmas and Their Technological Applications

R. T. Schneider, K. Thom

Uranium plasmas applied to nuclear rocket engines, MHD generators, nuclear lasers, and plasma stability and flow. Symposium, January 1970.

NASA SP-236

N71-33626 503 pp Avail GPO 1971

Interdisciplinary Approach to the Lubrication of Concentrated Contacts

P. M. Ku

Lubrication, wear, and design aspects of rolling contact bearings. Symposium, July 1969.

NASA SP-237

N71-26826 595 pp Avail GPO 1970

Apollo 11 Mission Report

Apollo 11 postflight analysis and mission report.

NASA SP-238

N71-25042 228 pp Avail NTIS 1970

Kinetics and Thermodynamics in High-Temperature Gases

Conference on kinetics and thermodynamics of combustion and high-temperature gases. Conference, March 1970.

NASA SP-239

N70-32106 150 pp Avail NTIS 1970

The Mixed State of Superconductors

W. R. Hudson

Mathematical models for mixed state of superconductors.

NASA SP-240

N71-10415 73 pp Avail GPO 1970

Atlas and Gazeteer of the Near Side of the Moon

G. L. Gutschewski, D. C. Kinsler, E. Whitaker

Atlas of annotated Lunar Orbiter 4 photographs of near side of Moon, with gazeteer.

NASA SP-241

N72-18820

539 pp

Avail GPO 1971

Guide to Lunar Orbiter Photographs

T. P. Hansen

Lunar Orbiter photographs and maps, missions 1 through 5.

NASA SP-242

N71-36179 Avail GPO

254 pp 1970

Introduction to Experimental Techniques of High-Energy Astrophysics

H. Oegelman, J. R. Wayland

Measurements of cosmic rays and high-energy extraterrestrial particles.

NASA SP-243

N71-11415 Avail NTIS 259 pp 1970

Power Processing

F. C. Schwarz

Electrical engineering aspects of electric power processing and component technology.

NASA SP-244

N72-15229 Avail GPO 53 pp 1971

Recent Advances in Refractory Alloys for Space Power Systems Conference **Papers**

Evaluation of refractory tantalum-, tungsten-, niobium-, and molybdenum-based alloys for space power systems applications. Conference, June 1969.

NASA SP-245

N71-13301 Avail NTIS 299 pp 1970

Lunar Photographs From Apollos 8, 10, and 11-

R. G. Musgrove

A catalog.

NASA SP-246

N71-29260

Avail GPO

24 pp 1971

The Development of Cryogenic Storage Systems for Space Flight

R. K. Allgeier, Jr., M. L. Davis, T. G. Rogers, et al.

Development of cryogenic storage systems for manned space flight.

NASA SP-247

N71-30910 Avail GPO

132 pp 1970

Holographic Instrumentation **Applications**

R. M. Brown, B. Ragent

Investigating possibilities and limitations of applying holographic techniques to aerospace technology. Conference, January 1970.

NASA SP-248

N71-12776

249 pp 1970

Avail NTIS

Cosmic Gamma Rays

F. W. Stecker

Cosmic gamma ray production processes, galactic and extragalactic gamma rays, and cosmology.

NASA SP-249

N71-24764

231 pp

Avail GPO

1971

This Island Earth

O. W. Nicks

Spaceborne photographs of Earth atmosphere, lands, and waters with photographs of Sun, Moon, and planets.

NASA SP-250

N71-12566

192 pp

Avail GPO

1970

Significant Accomplishments in Science and Technology: Goddard Space Flight Center, 1969

Aerospace scientific and technological studies in 1969 for satellite systems and spacecraft missions.

NASA SP-251

N71-25256 Avail NTIS 376 pp 1970

The Entry Plasma Sheath and Its Effects on Space Vehicle Electromagnetic Systems. Volume I

Plasma sheath diagnostics and reduction for improved reentry communication. Symposium, October 1970.

NASA SP-252

N71-21101

614 pp

Avail NTIS

1970

The Entry Plasma Sheath and Its Effects on Space Vehicle Electromagnetic Systems. Volume 2

Conference on entry plasma sheath and effects on space vehicle electromagnetic systems.

NASA SP-253 132 pp X71-10400 1970

The Entry Plasma Sheath and Its Effects on Space Vehicle Electromagnetic Systems.

Classified document.

NASA SP-254 122 pp X71-76576 1971

Third Conference on Sonic Boom Research

I. R. Schwartz

Prediction methods for sonic boom generation and propagation with overpressure minimization in supersonic transport design and operation. Conference, October 1970.

NASA SP-255

N71-28363 431 pp Avail GPO 1971

Astronomical Use of Television-Type Image Sensors

V. R. Boscarino

Use of TV-type image sensors in astronomical photometry. Symposium, May 1970.

NASA SP-256

N71-28509 217 pp Avail NTIS 1971

A Search for Carbon and Its Compounds in Lunar Samples From Mare Tranquillitatis

K. A. Kvenvolden, C. Ponnamperuma Determination of carbon content of lunar samples from Apollo 11 flight.

NASA SP-257

N71-17964 127 pp Avail NTIS 1970

Performance and Dynamics of Aerospace Vehicles

Performance, dynamics, and design of aeronautical and space vehicles.

NASA SP-258

N71-24701 670 pp Avail NTIS 1971

Aircraft Propulsion

Conference, November 1970.

NASA SP-259

N71-19451 463 pp Avail NTIS 1971

NASTRAN: A Summary of the Functions and Capabilities of the NASA Structural Analysis Computer System

T. G. Butler, D. Michel

Description of general purpose digital computer program for analysis of elastic structures under various loading conditions using finite element method approach.

NASA SP-260

N71-21559 27 pp Avail NTIS 1971

Preliminary Results From an Operational 90-Day Manned Test of a Regenerative Life Support System

D. C. Grana, A. O. Pearson Data from 90-day manned test of regenerative life support system in space station simulator. Symposium, November 1970.

NASA SP-261

N71-20951 579 pp Avail NTIS 1971

Animal Orientation and Navigation

S. R. Galler, K. Schmidt-Koenig, G. J. Jacobs, et al.

Animal orientation and navigation capabilities. Symposium, September 1970.

NASA SP-262

N72-25062 586 pp Avail GPO 1972

The Mariner 6 and 7 Pictures of Mars

S. A. Collins, Ir.

Mariner 6 and 7 imagery photographs of Mars.

NASA SP-263

N73-13878 168 pp Avail GPO 1971

Barium Releases at Altitudes Between 200 and 1000 Kilometers: A Joint MPI-NASA Experiment

D. Adamson, H. T. Baber, Jr., K. H. Crumbly

Barium releases from Javelin and Nike-Tomahawk sounding rockets for ion cloud study of Earth electric and magnetic fields.

NASA SP-264

N71-29671 145 pp Avail NTIS 1971

Report of the Joint DOT-NASA Civil Aviation R&D Policy Study, March 1971

Review of policies affecting civil aviation, problems confronting it, and potential for future contributions to national benefit.

NASA SP-265

N71-30506 104 pp Avail NTIS 1971

Joint DOT-NASA Civil Aviation Policy Study (Supporting Papers)

Civil aviation research and development projects noting characteristics and growth to date, current problems, future requirements, potential solutions, and recommendations.

NASA SP-266

N71-30507 248 pp Avail NTIS 1971

Physical Studies of the Minor Planets

T. Gebrei

Astronomical observations of asteroids. Conference, March 1971.

NASA SP-267

N72-25753 713 pp Avail GPO 1971

The Pioneer Mission to Jupiter

Planning for Pioneer interplanetary missions with Jupiter flyby.

NASA SP-268

N71-32366 48 pp Avail GPO 1971

Hypogravic and Hypodynamic Environments

M. McCally, R. H. Murray

Aerospace environments, manned space flight, weightlessness simulation, musculoskeletal and cardiovascular systems, bone loss, mineral metabolism, and hematology. Conference, July 1969.

NASA SP-269

N71-33251 380 pp Avail NTIS 1971

NASA Aircraft Safety and Operating Problems. Volume 1

Conference, May 1971.

NASA SP-270

N71-30756 444 pp Avail NTIS 1971

NASA Aircraft Safety and Operating Problems. Volume 2

NASA aircraft safety and operational problems of high altitude supersonic cruise aircraft. Conference, May 1971.

NASA SP-271 50 pp X71-10673 1971

Apollo 14 Preliminary Science Report

Lunar topographic, geologic, magnetic field, gravitation, and atmospheric data from Apollo 14 experiments and photography.

NASA SP-272

N71-30953 313 pp Avail GPO 1971 Computer Program for Calculation of Complex Chemical Equilibrium Composition, Rocket Performance, Incident and Reflected Shocks, and Chapman-Jouguet Detonations

S. Gordon, B. J. McBride

Equations and computer program for calculating chemical equilibria in thermodynamic states of complex systems.

NASA SP-273

N71-37775 250 pp Avail NTIS 1971

A Compilation of Nondimensional Numbers

N. S. Land

Identification and compilation of named nondimensional numbers used in technical areas.

NASA SP-274

N72-23982 126 pp Avail GPO 1972

Monitoring Earth Resources from Aircraft and Spacecraft

R. N. Colwell

Procedures and techniques for determining Earth resources from high altitude aircraft and Apollo 9 photographs.

NASA SP-275

N72-18331 203 pp Avail GPO 1971

Spacecraft Charge Buildup Analysis

electric propulsion techniques.

H. W. Bilsky, J. V. Gore, M. A. Kasha, et al.

Design and characteristics of spacecraft propulsion system using charge buildup and

NASA SP-276

N71-32812 40 pp Avail NTIS 1971

Friction, Wear, and Lubrication in Vacuum

D. H. Buckley

Friction, wear, and lubrication of metals, nonmetal compounds, and polymers in vacuum environment.

NASA SP-277

N72-20451 192 pp Avail NTIS 1971

The Interplanetary Pioneers. Volume I. Summary

W. R. Corliss

Pioneer space probe project to show history, design, development, flight operations, and results accomplished.

NASA SP-278

N73-14864 135 pp Ávail GPO 1972

The Interplanetary Pioneers. Volume II. System Design and Development

W. R. Corliss

Pioneer space probe system design and development, ground support system, tracking and communication, and data processing.

NASA SP-279

N73-17882 312 pp Avail GPO 1972

The Interplanetary Pioneers. Volume III. Operations

W. R. Corliss

Operational aspects of Pioneer program.

NASA SP-280

N73-20882 157 pp Avail GPO 1972

Seventh Annual Conference on Manual Control

Manual control systems for human operator modeling and display systems in manmachine environments. Conference, June 1971.

NASA SP-281

N73-10104 354 pp Avail GPO 1972

The Fifth Aerospace Mechanisms Symposium

Structural design principles and mechanical engineering methods for aerospace mechanisms used in orbital and space flights. Conference, June 1970.

NASA SP-282

196 pp N72-13391 Avail NTIS 1971

Earth Resources Survey Systems

Applications of remote sensing to agriculture, forestry, oceanography, urban development. Workshop, May 1971.

NASA SP-283

N73-16348 359 pp Avail GPO 1972

Analysis of Surveyor 3 Material and Photographs Returned by Apollo 12

Postflight analysis of parts from Surveyor 3 spacecraft, lunar material, and photographs brought back on Apollo 12 flight.

NASA SP-284

N72-26731 302 pp Avail GPO 1972

Remote Measurement of Pollution

Remote sensing techniques for measuring gaseous air pollution, water pollution, and particulate air pollution.

NASA SP-285

N72-18324 261 pp Avail NTIS 1971

Significant Accomplishments in Science: Goddard Space Flight Center, 1970

Research in Earth resources, meteorology, and interplanetary physics. Symposium, January 1971.

NASA SP-286

N72-23324 253 pp Avail NTIS 1972

What Made Apollo a Success?

Apollo spacecraft development, mission planning, and flight operations.

NASA SP-287

N72-12892 87 pp Avail NTIS 1971

Vibration of Shells

A. W. Leissa

Vibrational characteristics, mechanical properties, and stress analysis of thin shell structures of various cross sections.

NASA SP-288

N73-26924 435 pp Avail GPO 1973

Apollo 15: Preliminary Science Report

Apollo 15 flight accomplishments, lunar surface activities, lunar orbital activities, and photographic coverage.

NASA SP-289

N72-22814 502 pp Avail GPO 1972

Turbine Design and Application

A. J. Glassman

Review of turbine technology including thermodynamics, compressible fluid mechanics, fundamental turbine concepts, and velocity diagram design.

Volume I

NASA SP-290

N72-26685 101 pp Avail GPO 1972 Volume II

NASA SP-290

N74-33476 152 pp Avail GPO 1973

Volume III

NASA SP-290

N75-24741 141 pp Avail GPO 1975

The Transformation of Scientists and Engineers Into Managers

J. A. Bayton, R. L. Chapman

Principal problems and obstacles faced by specialists during the transition period when they are becoming managers.

NASA SP-291

N72-27986 135 pp Avail GPO 1972

Vehicle Technology for Civil Aviation: The Seventies and Beyond

Technological concepts for future transport aircraft developments in civil aviation. Conference, November 1971.

NASA SP-292

N72-12995 452 pp Avail NTIS 1971

Experimental InterAmerican Meteorological Rocket Network (EXAMETNET): The First Five Years, 1966-1970

Five-year assessment of EXAMETNET, meteorological rocket network of Argentina, Brazil, and United States for stratospheric soundings.

NASA SP-293

N72-17558 58 pp Avail NTIS 1972

Remote Sensing of the Chesapeake Bay

Remote sensing of resources contained in Chesapeake Bay to determine effects of environmental pollution. Conference, April 1971.

NASA SP-294

N72-26272 176 pp Avail GPO 1972

Significant Accomplishments in Technology: Goddard Space Flight Center, 1970

J. M. Bridger

Technological developments in satellite communications, tracking, antenna arrays, attitude control, orbit calculations, and instrumentation. Symposium, January 1971.

NASA SP-295

N72-25755 214 pp Avail NTIS 1972

Rocket/Nimbus Sounder Comparison (RNSC)

Radiance and temperature differences between rocket and Nimbus satellite systems.

NASA SP-296

N72-19892 46 pp Avail NTIS 1972

Numerical Marching Techniques for Fluid Flows With Heat Transfer

R. W. Hornbeck

Formulations and solutions for fluid flow problems with associated heat transfer.

NASA SP-297

N74-12992 349 pp Avail GPO 1973

Space Simulation

Symposium, May 1972.

NASA SP-298

N72-22250 1093 pp Avail GPO 1972

Holography and Optical Filtering

Holography and optical filtering techniques for structural analysis, material tests, and astronomical observation. Conference, May 1971.

NASA SP-299

N73-25540 195 pp Avail GPO 1973

Physics of the Solar System

S. I. Rasool

Solar system, solar physics, planetary atmospheres and structure, and origin of planets and Moon.

NASA SP-300

N72-25810 519 pp Avail GPO 1972

Supercritical Wing Technology: A Progress Report on Flight Evaluations

Supercritical wing development and results of F-8 and T-2C test programs. Symposium, February 1972.

NASA SP-301 141 pp X72-10196 1972

Second Conference on Portable Life Support Systems

Portable life support systems for human protection. Conference, May 1971.

NASA SP-302

N72-27106 350 pp Avail NTIS 1972

The Quiet Sun

E. G. Gibson

Textbook of solar physics.

NASA SP-303

N73-25846 344 pp Avail GPO 1973

Fluid Mechanics, Acoustics, and Design of Turbomachinery

B. Lakshminarayana, W. R. Britsch, W. S. Gearhart

Part 1

NASA SP-304

N75-11174

Avail GPO

Part 2

NASA SP-304

N75-11191

Avail GPO

1974

Physics of the Space Environment

R. E. Smith, S. T. Wu

Upper atmospheric physics and chemistry, auroras, and solar flare forecasting. Colloquium, 1971.

NASA SP-305 N72-31384 176 pp Avail NTIS 1972

Compositions of Major and Minor Minerals in Five Apollo 12 Crystalline Rocks

B. M. French, K. F. J. Heinrich, P. D. Loman, Jr., et al.

Mineral analysis of lunar samples of crystalline rocks from Apollo 12 flight.

NASA SP-306 N73-16837 145 pp Avail NTIS 1972

Report of the Tape Recorder Action Plan Committee, March 13, 1972

Failure analysis of tape recorders for spacecraft applications.

NASA SP-307 N73-15225 52 pp Avail NTIS 1972

Solar Wind

C. P. Sonett, P. J. Coleman, Jr., J. M. Wilcox

Magnetic structure of interplanetary and solar magnetic fields and solar wind. Conference, March 1971.

NASA SP-308 N73-10760 728 pp Avail GPO 1972

Advanced Approaches to Fatigue Evaluation

Fatigue test evaluation for aircraft structures. Symposium, May 1971.

NASA SP-309 N72-29895 675 pp Avail NTIS 1972

The Scientific Results From the Orbiting Astronomical Observatory (OAO-2)

A. D. Code

Scientific observations by OAO of solar system, interstellar matter, stellar atmospheres, and galactic and extragalactic systems. Conference, August 1971.

NASA SP-310

N72-31810 597 pp Avail NTIS 1972

Aircraft Engine Noise Reduction

Conference, May 1972.

NASA SP-311

N73-12012 321 pp Avail NTIS 1972

Significant Accomplishments in Sciences: Goddard Space Flight Center, 1971

Research on remote sensing applications and satellite observation data. Symposium, November 1971.

NASA SP-312

N73-17934 220 pp Avail NTIS 1972

Space for Mankind's Benefit

J. Vonputtkamer, T. J. McCullough Conference, November 1971.

NASA SP-313

N73-13829 415 pp Avail GPO 1972

Fifth Symposium on the Role of the Vestibular Organs in Space Exploration

Vestibular problems of manned space flight for weightlessness and reduced gravity conditions with emphasis on space station development, including morphological studies. Symposium, August 1970:

NASA SP-314

N74-18754 275 pp Avail GPO 1973

Apollo 16 Preliminary Science Report

Preliminary results of Apollo 16 investigations.

NASA SP-315

N73-21729 636 pp Avail GPO 1972

Advanced Methods for the Solution of Differential Equations

M. E. Goldstein, W. H. Braun

NASA SP-316

N74-10569 359 pp Avail GPO 1973

Stellar Chromospheres

S. D. Jordan, E. H. Avrett Stellar chromospheres and their compositions. Colloquium, February 1972.

NASA SP-317

N73-13792 318 pp Avail GPO 1973

Interdisciplinary Approach to Liquid Lubricant Technology

P. M. Ku

Requirements and functions of liquid lubricants, mineral oils, greases, theory of rheology, mechanics and thermodynamics in lubrication, environmental capability of liquid lubricants, wear corrosion and erosion. Symposium, January 1972.

NASA SP-318

N74-12219 569 pp Avail GPO 1973

Evolutionary and Physical Properties of Meteoroids

C. L. Hemenway, P. M. Millman, A. F. Cook

Astrophysical models for meteoroid formation and stellar and planetary evolutions developed from simulation composition studies. Colloquium, June 1971.

NASA SP-319

N74-19436 361 pp Avail GPO 1973

STOL Technology

Aerodynamic characteristics and short haul transportation applications. Conference, October 1972.

NASA SP-320

N73-32934 516 pp Avail NTIS 1972

Free Turbulent Shear Flows

S. F. Birch

Development of data, including twodimensional shear layers and axisymmetric jets. Conference, July 1972.

Volume 1. Conference Proceedings

NASA SP-321

N73-28154 763 pp Avail NTIS 1973

Volume II. Summary of Data

NASA SP-321

N73-27213 94 pp Avail NTIS 1973

A Review of Methods for Predicting Air Pollution Dispersion

J. J. Mathis, Jr., W. L. Grose Air pollution models, and problem areas in air pollution dispersion modeling.

NASA SP-322

N73-20658 46 pp Avail NTIS 1973

Accelerated Testing of Space Batteries

J. McCallum, R. E. Thomas,

J. H. Waite

Accelerated life test program for space batteries.

NASA SP-323

N73-21958 220 pp Avail NTIS 1973

Project Management in NASA: The System and the Men

R. H. Pontious, L. B. Barnes

NASA SP-324

N74-15692 137 pp Avail GPO 1973

The Orbital Mechanics of Flight Mechanics

R. S. Dunning

Reference handbook on modern dynamic orbit theory.

NASA SP-325

N74-12482 164 pp Avail NTIS 1973

Significant Accomplishments in Technology: Goddard Space Flight Center, 1972

Technology utilization in spacecraft guidance, ground operations, communications and navigation systems, and sensor development. Symposium, November 1972.

NASA SP-326

N73-27816 186 pp Avail NTIS 1973

Significant Results Obtained From the Earth Resources Technology Satellite-1. Volume I: Technical Presentations

S. C. Freden, E. P. Mercanti,

M. A. Becker

Symposium, March 1973.

NASA SP-327

N73-28207 1686 pp Avail GPO 1973

Life Beyond Earth and the Mind of Man

R. Berendzen

Social, philosophical, and humanistic impacts of possible existence of extraterrestrial life. Symposium, November 1972.

NASA SP-328

N73-30807 110 pp Avail GPO 1973

Mars as Viewed by Mariner 9

Photographs of the surface of Mars showing geologic features and effects of atmospheric phenomena.

NASA SP-329

N75-17270 279 pp Avail GPO 1974

Apollo 17 Preliminary Science Report

Apollo 17 site selection, mission description, geological investigation of landing site, lunar experiments, visual flight flash phenomenon, volcanic studies, mare ridges, remote sensing and photogrammetric studies, astronomical photography.

NASA SP-330

N74-18428 677 pp Avail GPO 1973

Significant Accomplishments in Sciences: Goddard Space Flight Center, 1972

Space applications research in astronomy and earth physics.

NASA SP-331

N73-31867 223 pp Avail NTIS 1973

The Gum Nebula and Related Problems

Symposium, May 1971.

NASA SP-332

N73-31731 246 pp Avail NTIS 1973

Design of Various Fixed-Geometry Water-Lubricated Hydrodynamic Journal Bearings for Maximum Stability

F. T. Schuller

NASA SP-333

N74-11305 101 pp Avail NTIS 1973

The Viking Mission to Mars

Preview of the mission.

NASA SP-334

N74-34287 82 pp Avail NTIS 1974

Advanced Scanners and Imaging Systems for Earth Observations

Electromechanical scanners, self-scanned solid state sensors, electron beam images, sensor related technology, user applications.

NASA SP-335

N74-11287 620 pp Avail GPO 1973

Seventh Conference on Space Simulation

Conference, November 1973.

NASA SP-336

N74-10232 935 pp Avail GPO 1973

The New Mars: The Discoveries of Mariner 9

W. K. Hartmann, O. Raper

A history of our knowledge of Mars—how we gained it and how it grew.

NASA SP-337

N75-13729 192 pp Avail GPO 1974

Advanced Electro-Optical Imaging Techniques

S. Sobieski, E. J. Wampler

Symposium, September 1972.

NASA SP-338

N74-17406 134 pp Avail NTIS 1973

Gamma-Ray Astrophysics

F. W. Stecker, A. I. Trombka

Symposium, May 1973.

NASA SP-339

N74-14465 425 pp Avail GPO 1973

The Atmosphere of Titan

D. M. Hunten

Spectroscopic and radiometric observations used to form models for the Titan atmospheric composition and circulation.

NASA SP-340

N74-20478 185 pp Avail NTIS 1974

Atlas of Surveyor 5 Television Data

R. M. Batson, R. Jordan,

K. B. Larson

NASA SP-341

N75-14665 609 pp Avail GPO 1974

High Energy Phenomena on the Sun

R. Ramaty, R. G. Stone

Symposium, September 1972.

NASA SP-342

N74-21440 640 pp Avail GPO 1973

The Rings of Saturn

F. D. Palluconi, G. H. Pettengill Preview of Mariner Jupiter-Saturn '77 space project. Workshop, August 1973.

NASA SP-343

N75-17236 221 pp Avail GPO 1974

Objectives and Models of the Planetary Quarantine Program

M. Werber

Objectives of the planetary quarantine program and the history of early contamination prevention efforts.

NASA SP-344

N75-25604 140 pp Avail GPO 1975

Evolution of the Solar System

H. Alfvén, G. Arrhenius

Physical process and experimental studies related to the origin and evolution of the solar system.

NASA SP-345

N77-12959 611 pp Avail GPO 1976

Aeroacoustics

M. E. Goldstein

NASA SP-346

N74-35118 440 pp Avail NTIS 1974

Aerodynamic Analyses Requiring Advanced Computers

Conference, March 1975.

Part 1

NASA SP-347

N76-10007 710 pp Avail NTIS 1975

Part 2

NASA SP-347

N76-10031 779 pp Avail NTIS 1975

Radiative Property Data for Venusian Entry: A Compendium

J. J. Jones, R. E. Boughner, K. V. Haggard, et al.

NASA SP-348

N75-12880 85 pp Avail NTIS 1974

Pioneer Odyssey: Encounter With a Giant

R. O. Fimmel, W. Swindell, E. Burgess

Pioneer Jupiter mission objectives, hazards, spacecraft design, communication techniques, mission accomplishments, scientific payloads. (The Pioneer flyby of Saturn is included in NASA SP-446.)

NASA SP-349

N75-10130 183 pp Avail GPO 1974

Apollo Expeditions to the Moon

E. M. Cortright

From planning stages through Apollo 17. The objectives and accomplishments of each mission are discussed.

NASA SP-350

N76-12956 324 pp Avail GPO 1975

Third Earth Resources Technology Satellite-1 Symposium. Volume 1: Technical Presentations, Section A

S. C. Freden, E. P. Mercanti, M. A. Becker

Symposium, December 1973.

NASA SP-351

N74-30705 992 pp Avail GPO 1974

Third Earth Resources Technology Satellite-1 Symposium. Volume 1: Technical Presentations, Section B

S. C. Freden, E. P. Mercanti, M. A. Becker

NASA SP-351

N74-30774 936 pp Avail GPO 1974

Rotorcraft Dynamics

A dynamic structural analysis of rotary winged aircraft considering helicopter vibration and loads. Conference, February 1974.

NASA SP-352

N74-34489 370 pp Avail NTIS 1974

Corn Blight Watch Experiment. Summary Report

NASA SP-353

N74-33861 17 pp Avail GPO 1974

DOT/NASA Comparative Assessment of Brayton Engines for Guideway Vehicles and Buses

Volume I. Summary

NASA SP-354

N75-18577 47 pp Avail NTIS 1975

Volume II. Analysis and Results

NASA SP-354

N75-22745 284 pp Avail NTIS 1975

Comet Kohoutek

G. A. Gary

Tail form, structure, and evolution; hydroxyl related observations; molecules and atoms in the coma and tail; photometry and radiometry; spacecraft and ground-based observation data. Color photographs. Workshop, June 1974.

NASA SP-355

N76-10938 281 pp Avail NTIS 1975

Third Earth Resources Technology Satellite-1 Symposium. Volume II: Summary of Results

S. C. Freden, E. P. Mercanti, D. B. Friedman

Results and applications of ERTS-1 data for solving resource management problems. Symposium, December 1973.

NASA SP-356

N75-10549 184 pp Avail GPO 1974

Third Earth Resources Technology Satellite-1 Symposium. Volume III: Discipline Summary Report

S. C. Freden, E. P. Mercanti, D. B. Friedman

Agriculture, forestry, and range resources; land use and mapping; mineral resource, geological structure, and landform surveys; water and marine resources; environmental surveys; interpretation techniques. Symposium, December 1973.

NASA SP-357

N74-33873 159 pp Avail GPO 1974

Wave Climate Model of the Mid-Atlantic Shelf and Shoreline (Virginian Sea): Model Development, Shelf Geomorphology, and Preliminary Results

V. Goldsmith, W. D. Morris, R. J. Byrne, et al.

Computerized wave climate model that applies linear wave theory and shelf depth information to predict wave behavior.

NASA SP-358

N75-23072 153 pp Avail NTIS 1974

Monterey Bay Study

R. M. Bizzell, L. C. Wade

Usefulness of Landsat system in the planning and development of resource systems on Earth.

NASA SP-359

N75-30629 33 pp Avail GPO 1975

Mission to Earth: Landsat Views the World

N. M. Short, P. D. Lowman, Jr., S. C. Freden, et al.

Four hundred color plates showing land cultural features.

NASA SP-360

N77-17532 926 pp Avail GPO 1976

Educator's Guide for Mission to Earth: Landsat Views the World

M. A. Tindal

Information for using Landsat imagery to aid in teaching earth science and geology, environmental studies, geography, social and urban studies.

Supplement to NASA SP-360

N80-10537 56 pp Avail GPO 1978

Significant Accomplishments in Science and Technology: Goddard Space Flight Center, 1973

Cometary physics, x-ray and gamma ray astronomy, solar and terrestrial physics, spacecraft technology, Earth Resources Technology Satellite (Landsat), Earth and ocean physics, communications and navigation, mission operations and data systems, network systems and operations. Symposium, December 1973.

NASA SP-361

N75-16422 360 pp Avail NTIS 1975

Apollo Over the Moon: A View From Orbit

H. Masursky, G. W. Colton, F. El-Baz, et al.

Photographs taken by the Apollo metric camera system.

NASA SP-362 N78-21174

N78-21174 263 pp Avail GPO 1978

Technology and the Neurologically Handicapped

Bioengineering approaches to the treatment of neurologically handicapped persons; neurophysiological aspects of control systems and man-machine integration. Conference, September 1971.

NASA SP-363 N75-19975 Avail NTIS

278 pp 1974

Data Collection System: Earth Resources Technology Satellite-1

S. Cooper, P. T. Ryan

Sensors, interface hardware, power supplies, environmental enclosures, data transmission, processing and distribution, maintenance and integration in resources management systems. Conference, May 1973.

NASA SP-364

N75-16050 127 pp Avail NTIS 1975

National Geodetic Satellite Program

S. W. Henrikson

Instruments used to obtain data, description of data, data processing theory, evaluation of results.

Part 1

NASA SP-365

N78-11545 523 pp Avail NTIS 1977

Part 2

NASA SP-365

N78-11552 509 pp Avail GPO 1977

Possible Relationships Between Solar Activity and Meteorological Phenomena

W. R. Bandeen, S. P. Maran

Symposium, November 1973.

NASA SP-366

N76-14528 263 pp Avail GPO 1975

Introduction to the Aerodynamics of Flight

T. A. Talay

The atmosphere, fluid flow, subsonic flow effects, transonic flow, supersonic flow, aircraft performance, and stability and control.

NASA SP-367

N76-11043 203 pp Avail NTIS 1975

Biomedical Results From Apollo

R. S. Johnston, L. F. Dietlein, C. A. Berry

Crew health and inflight monitoring, preflight and postflight medical testing, inflight experiments, quarantine, and life support systems.

NASA SP-368

N76-12668 592 pp Avail GPO 1975

Forced-Flow Once-Through Boilers: NASA Research

J. R. Stone, V. H. Gray, O. A. Gutierrez

Research on boilers for use in spacecraft electrical power generation systems.

NASA SP-369

N75-32388 142 pp Avail NTIS 1975

The Soviet-American Conference on Cosmochemistry of the Moon and Planets

J. H. Pomeroy, N. J. Hubbard

Thermal history of the Moon; lunar gravitation and magnetism; chronology of the moon, planets, and meteorites; hypotheses about the origin and evolution of the Moon and planets; data on Mercury, Venus, Mars, Jupiter. Conference, June 1974.

Part 1

NASA SP-370

N78-12925 503.pp Avail GPO 1977

Part 2

NASA SP-370

N78-12958 423 pp Avail GPO 1977

Large Scale Dynamic Systems

Large scale dynamic systems in terms of modern control theory in the fields of aeronautics, water resources, and electrical power. Workshop, August 1974.

NASA SP-371

N75-29845 206 pp Avail NTIS 1975

NASA-University Conference on Aeronautics

Aeronautics and the education of the engineers, technical trends in aeronautics, and the role of the university in aeronautics. Conference, October 1974.

NASA SP-372

N75-29001 430 pp Avail NTIS 1975

Free Radical OH: A Molecule of Astrophysical and Aeronomic Interest

H. Shardanand Mohan

Rotational-vibrational transitions, dissociation and ionization processes, and spectral characteristics.

NASA SP-373

N75-29960 90 pp Avail NTIS 1975

Foundations of Space Biology and Medicine

M. Calvin, O. G. Gazenko

Volume I. Space as a Habitat

NASA SP-374

N76-26799 458 pp Avail GPO 1975

Volume II. Ecological and Physiological Bases of Space Biology and Medicine

Book 1

NASA SP-374

N76-26809 415 pp Avail GPO 1975

Book 2

NASA SP-374

N76-26819 756 pp Avail GPO 1975

Volume III. Space Medicine and Biotechnology

NASA SP-374

N76-26829 542 pp Avail GPO 1975

The Use of Lasers for Hydrographic Studies

H. H. Kim, P. T. Ryan

Use of remote laser sensors in water pollution detection and identification, coastal environment monitoring, bathymetric depth sounding. Symposium, September 1973.

NASA SP-375

N75-30525 202 pp Avail NTIS 1975

Active Microwave Workshop Report

R. E. Matthews

Data on active microwave systems. Remote sensing of Earth/land features, ocean/atmosphere interactions, equipment and instrument technology. Workshop, July 1974.

NASA SP-376

N76-11811 513 pp Avail GPO 1975

Biomedical Results From Skylab

R. S. Johnston, L. F. Dietlein

Physiological responses of space crew to prolonged space flight stress.

NASA SP-377

N77-33780 502 pp Avail GPO 1977

Numerical Studies of Incompressible Viscous Flow in a Driven Cavity

Numerical methods that can be applied to the Navier-Stokes equations; cubic spline procedure.

NASA SP-378

N76-16023 132 pp Avail NTIS 1975

Eighth Conference on Space Simulation

State of the art in space simulation, spacecraft contamination, thermal control systems, biosciences, flammability. Conference, November 1975.

NASA SP-379

N76-11113 859 pp Avail NTIS 1975

Skylab Explores the Earth

Experiments to determine the types of data obtainable through visual observation by Skylab crews.

NASA SP-380

N77-28548 531 pp Avail GPO 1977

Aeronautical Propulsion

Engine design, exhaust gases, use of composites, bearings, supersonic and hypersonic propulsion. Conference, May 1975.

NASA SP-381

N75-31068 476 pp Avail NTIS 1975

The Atmosphere of Venus

J. E. Hansen

Dynamics, structure, chemistry and evolution of the atmosphere of Venus. Conference, October 1974.

NASA SP-382

N76-10933 202 pp Avail NTIS 1975

Cepheid Modeling

D. Fischel, W. M. Sparks

Mathematical techniques used to model the instability behavior of cepheid variables. Conference, July 1974.

NASA SP-383

N76-10951 338 pp Avail NTIS 1975

Significant Accomplishments in Science and Technology: Goddard Space Flight Center, 1974

Earth resources and astronomy; photographs of satellite observations. Symposium, December 1974.

NASA SP-384

N76-10934 208 pp Avail NTIS 1975

Proceedings of the 1958 Flight Flutter Testing Symposium

Theory, methods, and techniques of flight flutter testing. Symposium, May 1958.

NASA SP-385

 N76-10095
 196 pp

 Avail NTIS
 1975

Outlook for Space: Report to the NASA Administrator by the Outlook for Space Study Group

Future activities in the context of national needs, 1980-2000.

NASA SP-386

N76-18004 373 pp Avail GPO 1976

A Forecast of Space Technology: 1980-2000

Information management, scientific resources, management of energy and matter.

NASA SP-387

N76-18005 320 pp Avail GPO 1976

Analytical Applications of Bioluminescence and Chemiluminescence

E. W. Chappelle, G. L. Picciolo

NASA SP-388

N76-15538 119 pp Avail NTIS 1975

X-Ray Binaries

Satellite x-ray experiments and ground-based programs aimed at observation of x-ray binaries. Symposium, October 1975.

NASA SP-389

N76-26056 718 pp Avail NTIS 1976

Applications of Computer Graphics in Engineering

Conference, October 1975.

NASA SP-390

N76-16812 661 pp Avail NTIS 1975

Operational Applications of Satellite Snowcover Observations

A. Rango

Snow measurements made by Landsat and NOAA satellites were used to help forecast runoff and flooding. Conference, August 1975.

NASA SP-391

N76-16561 430 pp Avail NTIS 1975

The Space Telescope

Mission planning, telescope performance, optical detectors, mirror construction, pointing and control systems, data management, and maintenance of the telescope. Meeting, August 1975.

NASA SP-392

N76-23110 240 pp Avail GPO 1976

The Study of Comets

B. Donn, M. J. Mumma, W. M. Jackson, et al.

Photometry and spectrum analysis of Kohoutek comet and comet tails. Colloquium, November 1974.

Part 1

NASA SP-393

N76-21052 557 pp Avail GPO 1976

Part 2

NASA SP-393

N76-21075 557 pp Avail GPO 1976

A Survey of Computational Aerodynamics in the United States

A. Gessow, D. J. Morris

Programs in theoretical and computational aerodynamics, including application for boundary layer flow, Navier-Stokes turbulence modeling, internal flows, two-dimensional configurations, subsonic and supersonic aircraft, transonic aircraft, and the Space Shuttle.

NASA SP-394

N78-11007 49 pp Avail NTIS 1977

Second NASA Conference on Laser Energy Conversion

K. W. Billman

The possible transmission of high-power laser beams over long distances and their conversion to thrust, electricity, and other useful forms of energy. Conference, January 1975.

NASA SP-395

N76-21505 196 pp Avail NTIS 1976

Solar-Wind Interaction With the Planets Mercury, Venus, and Mars

N. F. Ne.

Magnetic field and plasma measurements in the environments of Mars, Mercury, and Venus. Seminar, November 1975.

NASA SP-397

N76-25125 172 pp Avail NTIS 1976

The 1976 Standard Atmosphere Above 86-km Altitude

R. A. Minzner

Development of an atmospheric model, temperature and composition profiles. NASA SP-398

NASA 5P-398 N77-10755 77 pp Avail NTIS 1976

Skylab EREP Investigations Summary

W. J. Pierson

EREP data on agriculture, cartography, geology, hydrology, oceans atmosphere.

NASA SP-399

N79-17279 387 pp Avail GPO 1978

Skylab, Our First Space Station

L. F. Belew

Skylab's role in the study of solar and stellar astronomy, data on solar physics and space processing experiments.

NASA SP-400

N77-27155 176 pp Avail GPO 1977

Skylab, Classroom in Space

L. B. Summerlin

Student-designed Skylab experiments and demonstrations on the effect of weightlessness.

NASA SP-401

N77-29189 190 pp Avail GPO 1977

A New Sun: The Solar Results From Skylab

J. A. Eddy

The Sun as seen by Skylab's cameras.

NASA SP-402

N79-22991 220 pp Avail GPO 1979

Volcanic Features of Hawaii. A Basis for Comparison With Mars

M. H. Carr, R. Greeley

Similarities and differences between the volcanoes of Hawaii and those on Mars. Photographs.

NASA SP-403

N80-23912 216 pp Avail GPO 1980

Skylab's Astronomy and Space Sciences

C. A. Lundquist

Skylab's multidisciplinary capabilities, including observations of stars and galaxies, energetic particles, interplanetary dust, Comet Kohoutek.

NASA SP-404

N79-34118 126 pp Avail GPO 1979

Vortex-Lattice Utilization

Implementation and application of the vortex-lattice method to aerodynamic design and analysis. Workshop, May 1976.

NASA SP-405

N76-28163 409 pp Avail NTIS 1976

Powered-Lift Aerodynamics and Acoustics

Conference on high-lift aerodynamics, highspeed and cruise aerodynamics, acoustics, propulsion aerodynamics and acoustics, aerodynamic and acoustic loads, and full-scale and flight research. May 1976.

NASA SP-406

N78-24046 502 pp Avail NTIS 1976

Space Shuttle

Flight system, mission profile, economic and social benefits, description of vehicle.

NASA SP-407

N76-31268 · 97 pp Avail GPO · 1976

Viking 1: Early Results

Text and photos from the first weeks after the Viking 1 landing on Mars.

NASA SP-408

N76-28296 76 pp Avail NTIS 1976

Wake Vortex Minimization

Research on the effect of wing span, wing flaps, spoilers, splines, and engine thrust on vortex attenuation. Symposium, February 1976.

NASA SP-409

N78-12017 403 pp Avail NTIS 1977

Satellite-Derived Global Oceanic Rainfall Atlas

M. S. V. Rao, W. V. Abott III, J. S. Theon

NASA SP-410

N77-19709 336 pp Avail GPO 1976

The Apollo-Soyuz Test Project Medical Report

A. E. Nicogossian

Clinical aspects and preflight and postflight research studies performed on the astronauts.

NASA SP-411

N77-30735 129 pp Avail NTIS 1977

Apollo-Soyuz Test Project Summary Science Report

Volume I. Astronomy, Earth Atmosphere and Gravity Field, Life Sciences, and Materials Processing

NASA SP-412

N78-17088 570 pp Avail NTIS 1977

Volume II. Earth Observations and Photography

F. El-Baz, D. M. Warner

NASA SP-412

N80-10538 700 pp Avail NTIS 1979

Settlements in Space: A Design Study

R. D. Johnson, C. Holbrow

Concept of how people might permanently sustain life in space on a large scale; design of a system to colonize space.

NASA SP-413

N77-21106 191 pp Avail GPO 1977

On the Habitability of Mars: An Approach to Planetary Ecosynthesis

M. M. Averner, R. D. Macelroy Examination of the possibility of utilizing Mars as a habitat for terrestrial life.

NASA SP-414

N77-12718 114 pp Avail NTIS 1976

Flutter Testing Techniques

Developments in methodology and data analysis techniques for flutter testing in flight and on the ground.

NASA SP-415

N77-21022 483 pp Avail NTIS 1976

Aircraft Safety and Operating Problems

Terminal area operations, flight dynamics and control, ground operations, atmospheric environment, structures and materials, power plants, noise, human factors engineering. Conference, October 1976.

NASA SP-416

N77-18081 644 pp Avail NTIS 1976

A Geological Basis for the Exploration of the Planets

R. Greeley, M. H. Carr

Relevance of planetary geology in relation to the origin and evaluation of the solar system and life. Stratigraphy, structural geology, and geochemistry of planets.

NASA SP-417

N77-15961 117 pp Avail NTIS 1976

Lunar Sample Studies

Technical examination of breccias, basalts, and anorthosites.

NASA SP-418

N77-27053 72 pp Avail NTIS 1977 /

The Search for Extraterrestrial Intelligence: SETI

P. Morrison, J. Billingham, J. Wolfe Cosmic evolution, space communication, technological advances, search strategies and systems. Includes bibliography of reports concerning the search for extraterrestrial intelligence.

NASA SP-419

N78-18771 289 pp Avail GPO 1977

Voyager to Jupiter and Saturn

Voyager mission schedule and profiles for encounters, description of spacecraft and trajectories, scientific investigations and instruments.

NASA SP-420

N77-29046 62 pp Avail NTIS 1977

Recognition of Compact Astrophysical Objects

H. Ogelman, R. Rothschild Stellar evolution, pulsars, binary stars, x-ray signatures, gamma ray sources, temporal analysis of x-ray data.

NASA SP-421

N77-34063 200 pp Avail NTIS 1977

Calculation Methods for Compressible Turbulent Boundary Layers: State-ofthe-Art, 1976

D. M. Bushnell, A. M. Cary, Jr., J. E. Harris

Equations and closure methods for compressible turbulent boundary layers, flow phenomena, three-dimensional layers.

NASA SP-422

N78-13371 146 pp Avail NTIS 1977

Atlas of Mercury

M. E. Davies, S. E. Dornik, D. E. Gault, R. G. Strom

Mariner 10 spacecraft, scientific mission, surface mapping techniques, topographic features of Mercury. Photographs, shaded relief maps, photomosaics.

NASA SP-423

N78-30025 135 pp Avail GPO 1978

The Voyage of Mariner 10: Mission to Venus and Mercury

J. A. Dunne, E. Burgess Historical details of Mariner 10 mission, images of Venus and Mercury.

NASA SP-424

N78-27146 233 pp Avail GPO 1978

The Martian Landscape

Design of the facsimile camera, image sequencing, picture calibration, reconstruction of color, search for motion on Mars. Over 200 color and black and white photographs. Stereo pairs and stereopticon included.

NASA SP-425

N79-12984 160 pp Avail GPO 1978

Sun, Weather, and Climate

J. R. Herman, R. A. Goldberg Solar-related correlation factors, long-term climatic trends, short-term meteorological correlations, obscuring influences, physical processes and mechanisms, recapitulation of Sun-weather relationships, guidelines for experiments.

NASA SP-426

N79-20961 365 pp Avail GPO 1978

High-Altitude Perspective

Capabilities of the NASA Ames Research Center U-2 aircraft for research or experimental programs.

NASA SP-427 N78-31508

N78-31508 33 pp Avail GPO 1978

Space Resources and Space Settlements

J. Billingham, W. P. Gilbreath, B. Oleary, et al.

Research needs for regenerative life-support systems, habitat design, dynamics and design of electromagnetic mass drivers, asteroids as resources for space manufacturing, processing of nonterrestrial materials.

NASA SP-428

N79-32225 292 pp Avail GPO 1979

Physiological Responses of Women to Simulated Weightlessness

H. Sandler, D. L. Winter

Subjects were exposed to centrifugation, lower body negative pressure, and exercise stress.

NASA SP-430

N79-13686 92 pp Avail NTIS 1978

The Space Shuttle at Work

H. Allaway

Operation, tasks and duties, design, future development of the Space Shuttle.

NASA SP-432

N80-30367 84 pp Avail GPO 1979

Shuttle Atmospheric Lidar Research Program: Final Report of Science Working Group

Determination of global flow of water vapor and pollutants in the troposphere, improvement of chemical and transport models of the stratosphere and mesosphere, evaluation of radiative models of the atmosphere, investigation of chemistry and transport of thermospheric atomic species and magnetospheric aspects of Sun/weather relationships.

NASA SP-433

N80-11414 231 pp Avail NTIS . 1979

An Emission-Line Survey of the Milky Way

R. A. R. Parker, T. R. Gull, R. P. Kirschner

The instrumentation used in an examination of the ionization structure of emission nebulae and of the galactic plane in general, and characteristics of the prints obtained.

NASA SP-434

N80-11966 224 pp Avail GPO 1979

Terminal Configured Vehicle Program Facilities Guide

Program established to conduct research and to develop and evaluate aircraft and flight management system technology concepts to benefit conventional takeoff and landing operations in the terminal area. Analyses, simulation and flight experiments.

NASA SP-435 N80-18028

Avail NTIS

67 pp 1980

Project Orion: A Design Study of a System for Detecting Extrasolar Planets

D. C. Black

Design concept for a ground-based astrometric telescope that could significantly increase the potential accuracy of astrometric observations.

NASA SP-436

N80-27260 214 pp Avail GPO . 1980

Mathematical Modeling of Diverse Phenomena

J. C. Howard

Tensor calculus applied to the formulation of mathematical models of diverse phenomena.

NASA SP-437

N80-13839 402 pp Avail NTIS 1979

Atlas of Mars

R. M. Batson, P. M. Bridges, J. L. Inge Small-scale maps and photomosaics covering the entire surface of the planet Mars.

NASA SP-438

N80-16998 154 pp Avail GPO 1979

Voyage to Jupiter

D. Morrison, J. Samz

The story of the Voyager project, including many color photographs from the Voyager 1 and 2 flybys of Jupiter.

NASA SP-439

N81-10910 211 pp Avail GPO 1980

Viking Orbiter Views of Mars

C. R. Spitzer

A collection of Viking Orbiter images, including polar regions, moons, atmosphere, craters, and channels. Stereopticon included.

NASA SP-441

N81-11966 189 pp Avail GPO 1980

Lessons of the NASA Tech House

H. Allaway

Report of a family's one-year residence in Langley Research Center's experimental house of the future that combines advanced electronics, solar energy, water recycling, and fire-retardant materials.

NASA SP-442

N80-27219 41 pp Avail GPO 1980

Images of Mars: The Viking Extended Mission

M. H. Carr, N. Evans

Thirty black and white photographs of Mars, some taken as recently as 1979, showing volcanoes, lava plains, channels, canyons, plateaus, impact craters, surface features of Phobos and Deimos.

NASA SP-444

N80-26239 35 pp Avail GPO 1980

Pioneer: First to Jupiter, Saturn, and Beyond

R. C. Fimmel, J. A. Van Allen, F. Rurgess

The missions of Pioneers 10 and 11 to Jupiter and Saturn and toward the outermost limits of the solar system. Descriptions of the spacecraft, the scientific payload, the mission and details of all scientific results. (Supersedes NASA SP-349)

NASA SP-446

N81-15925 293 pp Avail GPO 1980

Page Intentionally Left Blank

Handbooks and Data Compilations

	Handbooks and I	Jata Compilations	
Thermodynamic Properties to 6000 K for 210 Substances Involving the First 18 Elements		Energy Spectra and Angular Distribu- tions of Electrons Transmitted Through Sapphire (Aluminum Oxide) Foils	
1. G	E. Ehlers, S. Gordon,	М. І.	Berger, S. M. Seltzer
3	S. Heimel, et al.	NASA SP-3008	200
NASA SP-3001	,	N64-18416	109 pp
N63-23715	332 pp	Avail NTIS	1964
Avail NTIS	1963	111411111111111111111111111111111111111	1,01
	1,703	Tables of Flow Proper	ties of Thermally
Thermodynamic Prop	erties and Mollier	Perfect Carbon Dioxid	
Chart for Hydrogen F		Mixtures	· ·
20 000 K			W. P. Peterson
R. F.	Kubin, L. L. Presley	NASA SP-3009	
NASA SP-3002	<i>y</i>	N64-19997	110 pp
N64-18507	69 pp	Avail NTIS	119 pp 1964
Avail NTIS	1964	21741117110	1704
1144411110	1)01	Tables of the Comple	x Fresnel Integral
Handbook of Space-R	adiation Effects		C. W. Martz
on Solar-Cell Power S		Fresnel integral evaluate	
	Cooley, R. J. Janda	pansions.	u by raylor series ex-
	courty, ic. y. yanaa	NASA SP-3010	
NASA SP-3003 N63-20315	120 mm	N64-23531	200 ==
Avail NTIS	120 pp 1963	Avail NTIS	298 pp 1964
Avan IVII3	1909	Avan N 113	1904
Tables for Supersonic		Thermodynamic and	
Right Circular Cones	at Zero Angle of	ties for the Hydrogen	-Oxygen System
Attack			R. A. Svehla
	J. L. Sims	NASA SP-3011	
NASA SP-3004		N64-26785	423 pp
N64-18949	428 pp	Avail NTIS	1964
Avail GPO	1964		
		Tables of Energy Loss	es and Ranges of
Tables of the Compos		Electrons and Positror	18
and Thermodynamic		М . <i>J.</i> 1	Berger, S. M. Seltzer
Hydrogen at High Te	mperatures	NASA SP-3012	
	N. L. Krascella	N65-12506	131 pp
NASA SP-3005		Avail NTIS	1964
N65-14300	190 pp		•
Avail NTIS	1963	Tables of Energy Loss Heavy Charged Partic	es and Ranges of les
Bioastronautics Data I	Book	W. H.	Barkas, M. J. Berger
I. F. Par	rker, Jr., V. R. West	NASA SP-3013	, ,
Bioastronautics research,		N65-12507	132 pp
fects, sensory perception		Avail NTIS	1964
formance.	. r		1,01
NASA SP-3006		Equilibrium Thermod	vnamic Properties
N73-15091	938 pp	of Carbon Dioxide	,
Avail GPO	1973		H. E. Bailey
= =			II. L. Duncy

Tables for Supersonic Flow Around Right Circular Cones at Small Angle of

Attack

NASA SP-3007 N64-25017 J. L. Sims

427 pp

NASA SP-3014

69 pp

1965

N65-20478

Avail NTIS

Charts for Equilibrium Flow Properties of Carbon Dioxide in Hypervelocity Nozzles

L. H. Jorgensen, R. J. Redmond

NASA SP-3015 N65-20479 74 pp Avail NTIS 1965

Venus and Mars Nominal Natural Environment for Advanced Manned Planetary Mission Programs

D. E. Evans, G. L. Kraus, D. E. Pitts

NASA SP-3016 N67-25042 Avail NTIS

59 pp 1967

Charts for Approximate Thermodynamic Properties of Nitrogen-Oxygen Mixtures

R. D. Brown, B. Fowler

Charts for equilibrium thermodynamic properties of nitrogen-oxygen mixtures under extreme pressure and temperature ranges.

NASA SP-3017

N65-26639 116 pp Avail NTIS 1965

Charts for Equilibrium and Frozen Flows Across Plane Shock Waves in Carbon Dioxide

V. L. Peterson, C. D. Simcox Charts for equilibrium and frozen flow across plane shock waves in carbon dioxide used in estimating aerodynamic performance characteristics of bodies in flight.

NASA SP-3018

N65-28627 128 pp Avail NTIS 1965

Charts for Equilibrium and Frozen Nozzle Flows of Carbon Dioxide

G. G. Mateer, V. L. Peterson

NASA SP-3019 N65-29951 80 pp Avail NTIS 1965

Charts of Isentropic Exponent as a Function of Enthalpy for Various Gases in Equilibrium

L. H. Jorgensen

Charts of isentropic exponent as function of enthalpy and speed for air, nitrogen, carbon dioxide, and mixtures of nitrogen and carbon dioxide in equilibrium.

NASA SP-3020

N65-34243 13 pp Avail NTIS 1965

Equilibrium Thermodynamic Properties of Three Engineering Models of the Martian Atmosphere

H. E. Bailey

Equilibrium thermodynamic properties (entropy, enthalpy, pressure, and sound speed) of three engineering models of Martian atmosphere.

NASA SP-3021

N65-35792 164 pp Avail NTIS 1965

Magnetic Fields Due to Solid and Hollow Conical Conductors

J. C. Laurence, J. C. Stoll, P. L. Yohner

Technology of high field electromagnets, axial and radial components of magnetic field produced by solid conical conductor with constant azimuthal current density.

NASA SP-3022

N66-13046 133 pp Avail NTIS 1965

Calculations of Thermal Field Emission for a Terminated Image Potential

J. F. Morris

NASA SP-3023

N66-16421 612 pp Avail NTIS 1966

Models of the Trapped Radiation Environment. Volume I: Inner Zone Protons and Electrons

I. I. Vette

Models of inner radiation belt to determine values of fluxes and energy spectra of protons and electrons trapped in geomagnetic field.

NASA SP-3024

N66-16054 59 pp Avail NTIS 1966

Models of the Trapped Radiation Environment. Volume II: Inner and Outer Zone Electrons

A. B. Lucero, J. I. Vette, J. A. Wright Trapped electron environment in inner and outer radiation belts: tables and graphs.

NASA SP-3024

N66-35685 100 pp Avail NTIS 1966

Models of the Trapped Electron Radiation Environment. Volume III: Electrons at Synchronous Altitudes

A. B. Lucero, J. I. Vette, J. A. Wright

NASA SP-3024

N67-19899 1111 pp Avail NTIS 1967

Models of the Trapped Radiation Environment. Volume IV: Low Energy Protons

J. H. King
NASA SP-3024
N67-36447 66 pp
Avail NTIS 1967

Models of the Trapped Radiation Environment. Volume V: Inner Belt Protons

J. P. Lavine, J. I. Vette Model environment of inner belt proton fluxes.

NASA SP-3024
N69-28911 61 pp
Avail NTIS 1969

Models of the Trapped Radiation Environment. Volume VI: High Energy Protons

J. P. Lavine, J. I. Vette Model environment of high energy protons trapped in radiation belts.

NASA SP-3024 N71-12117 49 pp Avail NTIS 1970

Models of the Trapped Radiation Environment. Volume VII: Long Term Time Variations

Time variations of energetic electron and solar proton distributions in inner radiation belt.

NASA SP-3024 N71-29089 62 pp Avail NTIS 1971

Space Materials Handbook: Supplement 1 to the Second Edition, Space Materials Experience

J. B. Rittenhouse, J. B. Singletary Spacecraft structures and systems materials handbook. NASA SP-3025

N66-18439 276 pp Avail NTIS 1966

Electron Densities and Scale Heights in the Topside Ionosphere: Alouette I Observations in Midlatitudes

L. Colin, M. J. Rycroft, J. O. Thomas NASA SP-3026 N66-27056 658 pp Avail NTIS 1966 Electron Densities and Scale Heights in the Topside Ionosphere: Alouette I Observations Over the American Continents. Volume I: November, December 1962, and January 1963

K. L. Chan, L. Colin, J. O. Thomas NASA SP-3027 N66-33197 508 pp Avail NTIS 1966

Space Measurement Survey: Instruments and Spacecraft, October 1957-March 1965

H. L. Richter, Jr., H. L. Richter
List of satellites and space probes with
descriptions of scientific instrumentation.
NASA SP-3028
N66-33075
1013 pp
Avail NTIS
1966

Handbook of the Physical Properties of the Planet Venus

H. A. Hyatt, L. R. Koenig, C. M. Michaux, et al. Handbook of physical properties, theories, and scientific observations for planet Venus. NASA SP-3029 N67-31439 124 pp Avail NTIS

Handbook of the Physical Properties of the Planet Mars

C. M. Michaux

NASA SP-3030 N67-35182 173 pp Avail NTIS 1967

Handbook of the Physical Properties of the Planet Jupiter

C. M. Michaux

NASA SP-3031 N67-26559 140 pp Avail GPO 1967

Electron Densities and Scale Heights in the Topside Ionosphere: Alouette I Observations Over the American Continents. Volume II: March and May 1963

K. L. Chan, L. Colin, J. O. Thomas NASA SP-3032 N66-38867 . 610 pp Avail NTIS 1966 Electron Densities and Scale Heights in the Topside Ionosphere: Alouette I Observations Over the American Continents. Volume III: June, July, September, and October 1963

K. L. Chan, L. Colin, J. O. Thomas NASA SP-3033 N67-14933 585 pp Avail NTIS 1966

Electron Densities and Scale Heights in the Topside Ionosphere: Alouette I Observations Over the American Continents. Volume IV: Summary Graphs

K. L. Chan, L. Colin, J. O. Thomas NASA SP-3034 N67-36446 324 pp Avail NTIS 1967

Thermodynamic, Transport, and Flow Properties for the Products of Methane Burned in Oxygen-Enriched Air

B. H. Croom, E. W. Leybe

NASA SP-3035 N66-37802 91 pp Avail NTIS 1966

Additional Stopping Power and Range Tables for Protons, Mesons, and Electrons

M. J. Berger, S. M. Seltzer Stopping power and range tables for protons, mesons, and electrons in lithium fluoride, silicon, germanium, liquid hydrogen, propane, and freon.

NASA SP-3036 N67-14099 40 pp Avail NTIS 1966

Handling and Use of Fluorine and Fluorine-Oxygen Mixtures in Rocket Systems

J. T. Harper, H. W. Schmidt

NASA SP-3037 N67-26000 285 pp Avail NTIS 1967

Electron Densities and Scale Heights in the Topside Ionsophere: Alouette I Observations Recorded in Hawaii: Winter 1962-1963, Summer 1963

K. L. Chan, L. Colin Tabulations and graphs of electron density and plasma scale height data computed from Alouette I topside sounder ionograms.

NASA SP-3038 N67-18948 286 pp Avail NTIS

Tables of Interference Factors for Use in Correcting Data From VTOL Models in Wind Tunnels With 7 by 10 Proportions

H. H. Heyson

274 pp

1967

NASA SP-3039 N67-22897 653 pp Avail NTIS 1967

Thermodynamic Equilibrium in Prebiological Atmospheres of C, H, O, N, P, S, and Cl

> M. O. Dayhoff, R. V. Eck, E. R. Lippincott, et al.

Thermodynamic equilibrium in prebiological atmospheres, and inorganic origin of organic compounds.

NASA SP-3040 N67-27295 Avail NTIS

Tables of Fe I Line Intensities. Volume 1: Temperature From 1000 to 6500 K.

Volume 2: Temperatures Between 6500 and 20 000 K

W. J. Borucki Atomic line intensity tables for ionized iron atom at high temperatures.

NASA SP-3041 N68-24161 219 pp Avail NTIS 1968

Tabulated Communication Characteristics of a Steady-State Model of Interplanetary Space

> J. Dimeff, R. J. Hruby, A. H. Somes, et al.

NASA SP-3042 526 pp N68-10164 Avail NTIS 1967

Properties of Magnetic Materials for Use in High-Temperature Space Power Systems

> J. J. Clark, P. E. Kueser, D. H. Lane, et al.

Property data of magnetic materials for use in high temperature liquid alkali-metal space power systems.

NASA SP-3043 N68-17624 325 pp Avail NTIS 1967

A Numerical Least-Square Method for Resolving Complex Pulse Height Spectra

R. L. Schmadebeck, J. I. Trombka

NASA SP-3044 N68-29520 175 pp Avail NTIS 1968

1967

Compressed Gas Handbook

R. A. Cota, J. S. Kunkle, S. D. Wilson

High pressure compressible flow systems in space vehicle ground support equipment.

NASA SP-3045

N69-26987 572 pp Avail GPO 1969

Real-Gas Effects in Critical Flow Through Nozzles and Thermodynamic Properties of Nitrogen and Helium at Pressures to 300 × 10⁵ Newtons Per Square Meter

R. C. Johnson

FORTRAN 4 subroutines for calculating critical flow factor to determine mass flow rate of gaseous helium and nitrogen through critical flow nozzles.

NASA SP-3046

 N69-16098
 204 pp

 Avail NTIS
 1968

Two-Micron Sky Survey: A Preliminary Catalog

R. B. Leighton, G. Neugebauer Two-micron sky survey catalog of celestial objects.

NASA SP-3047

N69-37993 316 pp Avail NTIS 1969

Charts for Interpolation of Local Skin Friction From Experimental Turbulent Velocity Profiles

J. M. Allen, D. H. Tudor Graphical interpolation charts of local skin friction from compressible velocity profiles.

NASA SP-3048

N69-25391 42 pp Avail NTIS 1969

Computer-Aided Filter Design Manual

S. Gussow, G. Weathers Computerized telemetry filter design.

NASA SP-3049

N69-35816 106 pp Avail NTIS 1969

Tabulations of Configuration Factors Between Any Two Spheres and Their Parts

N. T. Grier

Tabulated values of configuration factors between two spheres and parts of two spheres.

NASA SP-3050

N69-37777 424 pp Avail NTIS 1969

Space Materials Handbook

J. B. Rittenhouse, J. B. Singletary Aerospace environment and effects on materials, spacecraft material selection, and biological interaction with spacecraft materials. Third edition.

NASA SP-3051

N70-21226 760 pp Avail NTIS 1969

Semiclassical Elastic Scattering Cross Sections for a Central Field Potential Function

J. R. Stallcop

NASA SP-3052

N70-14494 299 pp Avail NTIS 1969

Relative Geometries of the Earth, Sun, and Mars From the Year 1973 to the Year 2000

S. W. Souders

NASA SP-3053

N70-21849 · 130 pp Avail NTIS 1970

World Maps of Constant B, L, and Flux Contours

E. G. Stassinopoulos

NASA SP-3054

N70-28118 362 pp Avail NTIS 1970

A Ray-Tracing Digital Computer Program for the Study of Magnetospheric Duct Propagation

J. Ramasastry, E. J. Walsh

NASA SP-3055

N70-35774 299 pp Avail NTIS 1970

Average Energies of Ground and Singly and Doubly Excited Configurations in Highly Ionized Atoms (Electron Numbers N = 3 to N = 20)

S. O. Kastner, Y. Shadmi

NASA SP-3056

N71-20535 258 pp Avail NTIS 1971

Lunar Ephemeris and Selenographic Coordinates of the Earth and Sun for 1971 and 1972

A. D. Hartung

Lunar ephemeris and selenographic coordinates of Earth and Sun for 1971 and 1972, related geometric information, tables and graphs.

NASA SP-3057

N72-23896 437 pp Avail NTIS 1972

Lunar Ephemeris and Selenographic Coordinates of the Earth and Sun for 1973 and 1974

A. D. Hartung

NASA SP-3058 N72-23897 442 pp Avail NTIS 1972

Lunar Ephemeris and Selenographic Coordinates of the Earth and Sun for 1975 and 1976

A. D. Hartung

NASA SP-3059 N72-26730 441 pp Avail NTIS 1972

Lunar Ephemeris and Selenographic Coordinates of the Earth and Sun for 1977 and 1978

A. D. Hartung

NASA SP-3060 N72-30820 442 pp Avail NTIS 1972

Lunar Ephemeris and Selenographic Coordinates of the Earth and Sun for 1979 and 1980

A. D. Hartung

NASA SP-3061 N72-30819 442 pp Avail NTIS 1972

Lunar Ephemeris and Selenographic Coordinates of the Earth and Sun for 1981 and 1982

A. D. Hartung

NASA SP-3062 N72-30828 441 pp Avail NTIS 1972

Lunar Ephemeris and Selenographic Coordinates of the Earth and Sun for 1983 and 1984

A. D. Hartung

NASA SP-3063 N72-31864 437 pp Avail NTIS 1972

Compilation of Ultraviolet Photoabsorption Cross Sections for Atoms Between 5 and 3500 A

R. D. Hudson, L. J. Kieffer Photoabsorption cross section data as function

of wavelength for 24 atoms.

NASA SP-3064

N71-26087 61 pp
Avail NTIS 1971

Hydrogen Line Blanketed Model Stellar Atmospheres

D. A. Klinglesmith

NASA SP-3065 N71-20410 264 pp Avail NTIS 1971

Partition Functions and Equations of State in Plasmas

D. Fischel, W. M. Sparks

NASA SP-3066 N71-28173 617 pp Avail NTIS 1971

Radio Frequency Interference Handbook

R. E. Taylor

STADAN radio frequency interference problems involving electromagnetic compatibility and lightning.

NASA SP-3067

N72-11153 273 pp Avail NTIS 1971

Atomic Emission Line Wavelength Calculations below 2000 Angstroms for Lithium II Through Cobalt XXVI

M. D. Williams

NASA SP-3068 N72-12684 118 pp Avail NTIS 1971

Thermodynamic Properties and Theoretical Rocket Performance of Hydrogen to 100 000 K and 1.01325 × 108 N/m²

R. W. Patch

Thermodynamic properties and theoretical rocket performance of hydrogen to 100 000 K and $1.01325 \times 10^8 \text{ N/m}^2$ for chemical equilibrium in Debye-Huckel and ideal gas approximations.

NASA SP-3069 N72-12776

N72-12776 114 pp Avail NTIS 1971

Summary of Transformation Equations and Equations of Motion Used in Free Flight and Wind Tunnel Data Reduction and Analysis

T. G. Gainer, S. Hoffman Basic formulations for developing coordinate transformations and equations of motion used with free flight and wind tunnel data reduction.

NASA SP-3070

N72-26475 127 pp Avail NTIS 1972

ASRDI Oxygen Technology Survey. Volume I: Thermophysical Properties

H. M. Roder, L. A. Weber

Handbook of thermophysical properties of liquid and gaseous oxygen.

NASA SP-3071

N73-13952 Avail NTIS 432 pp 1972

ASRDI Oxygen Technology Survey. Volume II: Cleaning Requirements, Procedures, and Verification Techniques

H. Bankaitis, C. F. Schueller Cleaning processes and postcleaning inspection procedures for meeting oxygen system cleaning requirements.

NASA SP-3072

N73-15155 Avail NTIS 80 pp 1972

ASRDI Oxygen Technology Survey. Volume IV: Low Temperature Measurement

L. L. Sparks

NASA SP-3073

N74-27190 Avail NTIS 167 pp 1974

Tables of Critical-Flow Functions and Thermodynamic Properties for Methane and Computational Procedures for Both Methane and Natural Gas

R. C. Johnson

Calculation of mass flow rate of methane and natural gas through nozzles.

NASA SP-3074

N73-15309 Avail NTIS

73 pp 1972

A Computer Program to Determine the Possible Daily Release Window for Sky Target Experiments

N. H. Michaud

NASA SP-3075

N74-11985 Avail GPO 151 pp 1973

ASRDI Oxygen Technology Survey. Volume III: Heat Transfer and Fluid Dynamics-Abstracts of Selected Technical Reports and Publications

A. F. Schmidt

Abstracts of selected reports on heat transfer and fluid dynamics with applicability to oxygen systems.

NASA SP-3076

N73-16932

177 pp

Avail NTIS

1972

ASRDI Oxygen Technology Survey. Volume VII: Characteristics of Metals That Influence System Safety

J. J. Pelouch, Jr.

NASA SP-3077

N74-23117

74 pp Avail NTIS 1974

Tables for Supersonic Flow of Helium Around Right Circular Cones at Zero Angle of Attack

I. L. Sims

Analysis of characteristics of supersonic flow of helium around right circular cones at zero angle of attack and Mach numbers from 1.5 to 30.0.

NASA SP-3078

N73-27208

28 pp

Avail GPO

1973

Nondestructive Evaluation Technique Guide

A. Vary

Seventy nondestructive evaluation techniques, a description of each technique, physical principles involved, example applications, limitations, schematic illustrations.

NASA SP-3079

N73-31441

110 pp

Avail NTIS

1973

Handbook of Infrared Radiation From Combustion Gases

C. B. Ludwig, W. Malkimus, J. E. Reardon, et al.

Handbook on radiant emission and absorption of combustion gases for application to design of rocket combustion chambers and exhausts, turbojet engines, and industrial furnaces.

NASA SP-3080

N73-27807

497 pp

Avail NTIS 1973

Auroral Bremsstrahlung at Balloon Altitudes

S. M. Seltzer, M. J. Berger, T. Rosenberg

Auroral bremsstrahlung flux spectra at various atmospheric depths.

NASA SP-3081

N73-32293 Avail NTIS 28 pp 1973

Revised Tables of Airspeed, Altitude, and Mach Number Presented in the International System of Units

M. S. Benner, R. H. Sawyer

NASA SP-3082

N74-14082

42 pp

Avail NTIS

1973

ASRDI Oxygen Technology Survey. Volume V: Density and Liquid Level Measurement Instrumentation for the Cryogenic Fluids Oxygen, Hydrogen, and Nitrogen

H. M. Roder

NASA SP-3083

N74-22322 72 pp Avail NTIS 1974

ASRDI Oxygen Technology Survey. Volume VI: Flow Measurement Instrumentation

D. B. Mann

NASA SP-3084 N74-28938

Avail NTIS

109 pp 1974

Tables and Charts of Equilibrium Normal Shock and Shock-Tube Solutions for Helium-Hydrogen Mixtures With Velocities to 70 km/sec

C. G. Miller III, S. E. Wilder

NASA SP-3085

N74-34701 812 pp Avail NTIS 1974

Near-Infrared Spectra of Jupiter, Saturn, and Uranus

A. E. Potter

NASA SP-3086

N74-33269 252 pp Avail NTIS 1974

Tables and Charts of Equilibrium Normal Shock and Shock-Tube Solutions for Pure Hydrogen With Velocities to 70 km/sec

C. G. Miller III, S. E. Wilder

NASA SP-3087

N75-13197 230 pp Avail NTIS 1974

Thermodynamic and Related Properties of Parahydrogen From the Triple Point to 300 K at Pressures to 1000 Bar

A. L. Weber

NASA SP-3088

N75-22407 105 pp Avail NTIS 1975

Hydrogen Technology Survey: Thermophysical Properties

R. D. McCarty

Thermodynamic functions, transport properties, and physical properties of liquid and gaseous hydrogen.

NASA SP-3089

N76-11297 535 pp Avail NTIS 1975 ASRDI Oxygen Technological Survey. Volume IX: Oxygen Systems Engineering Review

H. W. Schmidt, D. E. Forney.

NASA SP-3090

N75-33259 218 pp Avail NTIS 1975

Synoptic Analyses, 5-, 2-, and 0.4-Millibar Surfaces for January 1972 Through June 1973

Data from meteorological rocketsonde and satellite radiance measurements used to analyze high-altitude synoptic charts.

NASA SP-3091

N75-3091 208 pp Avail NTIS 1975

ASRDI Oxygen Technology Survey. Volume VIII: Pressure Measurement

J. M. Arvidson, J. A. Brennan

NASA SP-3092

N75-28070 104 pp Avail NTIS 1975

Normal- and Oblique-Shock Flow Parameters in Equilibrium Air Including Attached-Shock Solutions for Surfaces at Angles of Attack, Sweep, and Dihedral

J. L. Hunt, S. W. Souders

NASA SP-3093

N76-12019 156 pp Avail NTIS 1975

Spacecraft Materials Guide

C. L. Staugaitis

Low density and syntactic foams, electrical encapsulants, optical glasses, interference filters, lamillar lubricants, soldering and brazing processes.

NASA SP-3094

N75-24848 77 pp Avail NTIS 1975

Diurnal Experiment Data Report, March 19-20, 1974

F. J. Schmidlin, Y. Yamasaki, A. Motta, et al.

Temperature and wind data from 70 small meteorological sounding rockets launched from eight selected launch sites in the Western Hemisphere.

NASA SP-3095

N76-13700 153 pp Avail NTIS 1975

Molecular Physics of Equilibrium Gases: A Handbook for Engineers

C. F. Hansen

NASA SP-3096 N76-22004 329 pp Avail NTIS 1976

Tables and Charts of Equilibrium Thermodynamic Properties of Carbon Dioxide for Temperatures to 25 000 K

C. G. Miller III, S. E. Wilder

NASA SP~3097 N76-32272 493 pp Avail NTIS 1976

Tables and Charts of Equilibrium Normal Shock and Shock Tube Properties for Pure Argon With Velocities to 18 km/sec

C. G. Miller III, S. E. Wilder

NASA SP-3098 N76-29536 302 pp Avail NTIS 1976

Tables and Charts of Equilibrium Thermodynamic Properties of Ammonia for Temperatures From 500 to 50 000 K

A. L. Simmonds, C. G. Miller III, J. E. Nealy

NASA SP-3099 N76-30097 259 pp Avail NTIS 1976 Tables and Charts of Equilibrium Normal-Shock and Shock-Tube Properties for Pure Carbon Dioxide With Velocities From 1 to 16 km/sec.

C. G. Miller III, S. E. Wilder

NASA SP-3100 N77-16292 318 pp Avail NTIS 1976

Cryogenic Adhesives and Sealants— Abstracted Publications

F. R. Williamson, N. A. Olien Abstracts containing experimental data on the properties of adhesive and sealants at cryogenic temperatures.

NASA SP-3101 N77-20257 156 pp Avail NTIS 1977

Synoptic Analyses, 5-, 2-, and 0.4-Millibar Surfaces for July 1973 Through June 1974

Satellite radiance measurements and data from meteorological rocketsondes used to analyze high-altitude constant pressure charts.

NASA SP-3102 N77-15583 144 pp Avail NTIS 1976

Page Intentionally Left Blank

Histories and Chronologies

Project Mercury: A Chronology

J. M. Grimwood

Events leading to the project, test objectives, flight data summary, launch site summary.

NASA SP-4001

N63-21848 250 pp Avail GPO 1963

Project Gemini Technology and Operations: A Chronology

J. M. Grimwood, B. C. Hacker, P. J. Vorzimer

Chronological study of design and development of Gemini project.

NASA SP-4002

N69-36501 324 pp Avail GPO 1969

Space Medicine in Project Mercury

M. M. Link

Medical aspects of Project Mercury including astronaut selection and training, results of laboratory tests and physiological data, and biomedical planning for space flights.

NASA SP-4003

N65-32394 207 pp Avail NTIS 1965

Astronautics and Aeronautics, 1963: Chronology on Science, Technology, and Policy

Chronological compilation of events relating to space exploration and exploitation.

NASA SP-4004

N65-11866 615 pp Avail NTIS 1963

Astronautics and Aeronautics, 1964: Chronology on Science, Technology, and Policy

E. M. Emme

Space probes and manned space flights.

NASA SP-4005

N65-27641 533 pp Avail NTIS 1965

Astronautics and Aeronautics, 1965: Chronology on Science, Technology and Policy

NASA SP-4006

N67-11323 686 pp Avail NTIS 1966

Astronautics and Aeronautics, 1966: Chronology on Science, Technology, and Policy

NASA launchings, space probes, manned space flights, and other space-related and aeronautics events and discoveries in 1966.

NASA SP-4007

N67-38808 486 pp Avail GPO 1967

Astronautics and Aeronautics, 1967: Chronology on Science, Technology, and Policy

NASA SP-4008

N69-25647 495 pp Avail GPO 1968

The Apollo Spacecraft: A Chronology

Volume I. Through November 7, 1962.

I. D. Ertel, M. L. Morse

NASA SP-4009

N69-32021 275 pp Avail GPO 1969

Volume II. November 8, 1962–September 30, 1964.

M. L. Morse, J. K. Bays

NASA SP-4009

N74-12507 290 pp Avail NTIS 1973

Volume III. October 1, 1964-January 30, 1964.

C. G. Brooks, I. D. Ertel

NASA SP-4009

N76-21268 296 pp Avail GPO 1976

Volume IV. January 21, 1966-July 13, 1974.

I. D. Ertel, R. W. Newkirk, C. G. Brooks

NASA SP-4009

N80-20437 476 pp Avail GPO 1978

Astronautics and Aeronautics, 1968: Chronology on Science, Technology, and Policy

Chronology on aerospace events and personalities.

NASA SP-4010

N70-27240 437 pp Avail GPO 1969

Skylab: A Chronology

R. W. Newkirk, I. D. Ertel, C. G. Brooks

Early space station activities, Apollo applications, and Skylab development and operations. Includes appendix on experiments conducted on Skylab.

NASA SP-4011

N78-25115 476 pp Avail GPO 1977

NASA Historical Data Book, 1958-1968. Volume I: NASA Resources

J. Vannimmen, L. C. Bruno, R. L. Rosholt

Presents a data base on the tangible aspects of NASA and its programs. Organization and management.

NASA SP-4012

N76-24142 547 pp Avail NTIS 1976

Astronautics and Aeronautics, 1969: Chronology on Science, Technology, and Policy

NASA SP-4014 N71-32246 539 pp Avail GPO 1970

Astronautics and Aeronautics, 1970: Chronology on Science, Technology, and Policy

NASA SP-4015 N73-23833 519 pp Avail GPO 1972

Astronautics and Aeronautics, 1971: Chronology on Science, Technology, and Policy

NASA SP-4016 N74-14683 481 pp Avail GPO 1972

Astronautics and Aeronautics, 1972: Chronology on Science, Technology, and Policy

NASA SP-4017 N75-10129 590 pp Avail GPO 1974

Astronautics and Aeronautics, 1973: Chronology on Science, Technology and Policy

NASA SP-4018 N76-17166 487 pp Avail GPO 1975

Astronautics and Aeronautics, 1974: A Chronology

N. L. Brun

NASA SP-4019 N78-12997 323 pp Avail GPO 1977

Astronautics and Aeronautics, 1975: A Chronology

N. L. Brun, E. H. Ritchie

NASA SP-4020 Avail GPO

An Administrative History of NASA, 1958-1963

R. L. Rosbolt

NASA SP-4101 N66-28006 456 pp Avail NTIS 1966

This New Ocean. A History of Project Mercury

C. C. Alexander, J. M. Grimwood, L. S. Swenson, Jr.

Technological and managerial history of Mercury project, including bibliography.

NASA SP-4201 N67-14934 694 pp Avail NTIS 1966

Vanguard: A History

M. C. Green, M. Lomask development, and results of

Origin, course of development, and results of Vanguard Project.

NASA SP-4202 N71-18019

Avail NTIS

325 pp 1970

On the Shoulders of Titans: A History of Project Gemini

B. C. Hacker

Gemini, the intermediate manned space flight program between the Mercury and Apollo programs, was an important prerequisite to the lunar expeditions.

NASA SP-4203 N78-20151

N78-20151 634 pp Avail GPO 1977

Moonport: A History of Apollo Launch Facilities and Operations

C. D. Benson, W. B. Faherty Development of the Apollo launch facilities and operations from the beginning of the design through the final launch.

NASA SP-4204

N79-12127 643 pp Avail GPO 1978

Chariots for Apollo: A History of Manned Lunar Spacecraft

C. G. Brooks, J. M. Grimwood, L. S. Swenson, Jr.

Review of the Apollo lunar exploration program with a focus on the spacecraft, including command and service modules and the lunar module.

NASA SP-4205 N79-28203 553 pp Avail GPO

The Partnership: A History of the Apollo-Soyuz Test Project

E. C. Ezell, L. N. Ezell Correspondence, interviews, official documents, scientific experiments, launch vehicles, photographs.

NASA SP-4209

N79-10074 570 pp Avail GPO 1978

Lunar Impact: A History of Project Ranger

R. C. Hall

1979

Basic management techniques, flight operating procedures, and technology for NASA's unmanned lunar missions.

NASA SP-4210

N78-15149 467 pp Avail GPO 1977

Venture Into Space: Early Years of Goddard Space Flight Center

A. Rosenthal

History of NASA Goddard Space Flight Center through 1963.

NASA SP-4301

N68-30317 369 pp Avail NTIS 1968

Adventures in Research: A History of Ames Research Center, 1940-1965

E. P. Hartman

Historical survey of aeronautical research and development at Ames Research Center from 1936 to 1965.

NASA SP-4302

N70-41479 673 pp Avail GPO 1970

History of NASA Sounding Rockets

W. R. Corliss

Historical summary of the development and use of sounding rockets.

NASA SP-4401

N72-12873 162 pp Avail GPO 1971

Origins of NASA Names

H. T. Wells, S. H. Whiteley, C. E. Karegeannes

Selection of names for launch vehicles, spacecraft, manned spaceflight programs, sounding rockets, and field installations through 1974.

NASA SP-4402

N77-16981 237 pp Avail GPO 1976

Orders of Magnitude: A History of NACA and NASA, 1915-1976

F. W. Anderson

A brief history of aeronautics and space exploration from Kitty Hawk to walks on the Moon, space probes, and Skylab.

NASA SP-4403

N76-26147 107 pp Avail GPO 1976

Liquid Hydrogen as a Propulsion Fuel, 1945-1959

J. L. Sloop

NASA SP-4404 N79-16994 346 pp Avail GPO 1978

Unmanned Space Project Management: Surveyor and Lunar Orbiter

E. H. Kloman

Analysis of management procedures applied to Surveyor and Lunar Orbiter projects.

NASA SP-4901

N73-13973 49 pp Avail GPO 1972

The Planetary Quarantine Program: Origins and Achievements, 1956–1973

C. R. Phillips

NASA SP-4902 N75-14670 61 pp Avail GPO 1974

Technology Utilization

An Improved Precision Height Gage

L. B. Val.

NASA SP-5001

N64-14062 13 pp Avail NTIS 1963

Soldering Electrical Connections .

Techniques and materials for soldering electrical connections.

NASA SP-5002

N67-36660 67 pp Avail GPO 1967

Selected Welding Techniques, Part I

H. M. Nance

Aluminum sheet plate welding tools and techniques.

NASA SP-5003

N64-16859 31 pp Avail GPO 1963

Space Batteries

H. T. Francis

Three sealed battery systems—nickel-cadmium, silver-cadmium, and silver-zinc—for spacecraft power use.

NASA SP-5004

N64-18052 60 pp Avail GPO 1964

The Retrometer: A Light Beam Communications System

N. E. Thomas

Voice communications system using light beams.

NASA SP-5005

N64-18503 20 pp Avail NTIS 1964

The Measurement of Blood Pressure in the Human Body

W. H. Bickley, C. R. Smith

NASA SP-5006

N64-17838 39 pp Avail GPO 1964

Measurement of the Heartbeat of Bird Embryos With a Micrometeorite Transducer

V. L. Rogallo

Heartbeat measurement of bird embryos with micrometeorite transducer as ballistocardiograph.

NASA SP-5007

N64-19015 16 pp Avail NTIS 1964

Selected Welding Techniques, Part II

Aluminum welding techniques for space vehicle applications.

NASA SP-5009

N64-32642 39 pp Avail GPO 1964

Selected Shop Techniques

Technology handbook for machinists, mechanics, and technicians—shock absorbers and protective devices, machining, metal forming, welding and brazing, and precision tools.

NASA SP-5010

N65-34426 91 pp Avail NTIS 1965

Welding for Electronic Assemblies

Resistance spot-welding of interconnecting electronic components.

NASA SP-5011

N65-13535 86 pp Avail NTIS 1964

Effects of Low Temperatures on Structural Metals

A. G. Imgram, W. S. Lyman, H. L. Martin

Cryogenic temperature investigations of aluminum, nickel, steel, titanium, and magnesium alloys.

NASA SP-5012

N65-11046 60 pp Avail NTIS 1964

Effects of Low Temperatures on the Mechanical Properties of Structural Metals

J. E. Campbell, A. G. Imgram, H. L. Martin, et al.

Low temperature effects on tensile properties of aluminum, magnesium, nickel, steel, and titanium alloys.

NASA SP-5012(01)

N68-31605 65 pp Avail NTIS 1968

Precision Tooling Techniques

Precision tools, machine tools, and measuring apparatus.

NASA SP-5013

N64-33608 29 pp Avail GPO 1964

NASA Contributions to the Technology of Inorganic Coatings

J. D. Plunkett

Inorganic coating technology and commercial implications.

NASA SP-5014

N65-15535 263 pp Avail GPO 1964

Conference on New Technology

Conference on aerospace technology: materials, fabrication processes, electric power generation, instrumentation, lubrication, superconductivity, and plasma physics.

NASA SP-5015

N64-32767 161 pp Avail GPO 1964

A Technique for Joining and Sealing Dissimilar Materials

Annular reentrant cavity filled with low melting point alloy for sealing and joining dissimilar materials—cryogenic applications.

NASA SP-5016

N65-26638 11 pp Avail NTIS 1965

Metal-Forming Techniques

I. I. Islamoff

Metal forming techniques for sheet and plate materials used by aircraft and aerospace industry.

NASA SP-5017

N65-33365 59 pp Avail NTlo 1965

Transforming and Using Space-Research Knowledge—Ten Diversified Views

Space technology applications to industrial process development—welding, turbopumps, human waste as fuel, plastics, neurophysiology and computers. Symposium, June 1964.

NASA SP-5018

N65-18526 111 pp Avail NTIS 1964

NASA Contributions to Advanced Valve Technology

L. C. Burmeister, J. B. Loser, E. C. Sneegas

NASA SP-5019

N68-10402 190 pp Avail GPO 1967

Vibrating Diaphragm Pressure Transducer

J. D. King

Vibrating diaphragm transducer for pressure measurements in wind tunnels—construction, sensitivity, stability, energy losses, and cost estimates.

NASA SP-5020

N66-32281 28 pp Avail NTIS 1964

Index to NASA Tech Briefs, Issue Number 1

NASA SP-5021(01)

N65-15153 54 pp Avail NTIS 1965

Index to NASA Tech Briefs, Issue Number 2

NASA SP-5021(02)

N65-31135 45 pp Avail NTIS 1965

Cumulative Index to NASA Tech Briefs, 1963-1965

Annotated bibliography of NASA technical briefs on electrical, energy sources, materials, life sciences, and mechanical information.

NASA SP-5021(03)

N66-17584 138 pp Avail NTIS 1966

Index to NASA Tech Briefs, January-June 1966

NASA SP-5021(04)

N66-34366 62 pp Avail NTIS 1966

Cumulative Index to NASA Tech Briefs, 1963-1966

Electrical and electronic, physical science and energy sources, materials and chemistry, life science, and mechanical innovations.

NASA SP-5021(05)

N67-27296 166 pp Avail NTIS 1967

Index to NASA Tech Briefs, January-June 1967

NASA SP-5021(06)

N67-35596 47 pp Avail NTIS 1967

Index to NASA Tech Briefs	, January-	Index to NASA Tech Brief	fs, 1976
June 1968		NASA SP-5021(17)	
NASA SP-5021(07)		N78-26031	123 pp
N68-90188	40 pp	Avail NTIS	1976
Avail NTIS	1968		-,,,
Cumulative Index to NASA		Cumulative Index to NASA 1970–1975	A Tech Briefs,
Briefs, January-December 1	968	NASA SP-5021(18)	
NASA SP-5021(08)	•	N80-10969	767 pp
N69-90047	156 pp	Avail NTIS	1979
Avail NTIS	1969		
•		Index to NASA Tech Brief	fs. 1977
Index to NASA Tech Briefs	, January-	NASA SP-5021(19)	, ->
June 1969		N80-10968	99 pp
NASA SP-5021(09)		Avail NTIS	1977
N69-90125	50 pp	111411111111111111111111111111111111111	17//
Avail NTIS	. 1969	Index to NASA Tech Brief	fs. 1978
	•		13, 17/0
Cumulative Index to NASA	Tech	NASA SP-5021(20)	102
Briefs, 1963-1969		N80-10967	123 pp
NASA SP-5021(10)	•	Avail NTIS	1978
N70-90039	1109 pp	Missanson I sais Circuits	
Avail NTIS	1970	Micropower Logic Circuits	
Man IVIIS	. 1770		J. C. Sturman
Cumulative Index to NASA 1963-1967	Tech Briefs,	Digital logic circuits for space systems for application in non systems.	
Cumulative index to NASA	A survey on	NASA SP-5022	
technology utilization of aeros	space research	N65-23694	21 pp
output.		Avail NTIS	1965
NASA SP-5021(11)		Avail 14115	1907
N68-25221	376 pp	Medical and Biological Ap	plications of
Avail NTIS	1968	Space Telemetry	pheations of
		•	•
Index to NASA Tech Briefs	, 1970	NASA SP-5023	70
NASA SP-5021(12)	, -	N65-34001	70 pp
N71-28193	295 pp	Avail NTIS	1965
Avail NTIS	1971	Diblication of William	Markada
IIVan IVIIO		Bibliography on Welding	
Index to NASA Tech Briefs NASA SP-5021(13)	, 1971	Welding methods bibliogra stracts, and subject and autho	
N72-29976	150 nn	NASA SP-5024	
Avail NTIS	158 pp 1972	N66-17277	58 pp
Avan N 115	1972	Avail NTIS	1966
Index to NASA Tech Briefs	1972		
	, 17/2	Suggested Method for Plat	ing Copper
NASA SP-5021(14)	202	on Aluminum	•
N73-28941	202 pp	Method for plating copper	on aluminum
Avail NTIS	1973	using phosphate anodizing pr	
Indon to NASA Took Priofe			
	1072	NASA SP-5025	
Index to NASA Tech Briefs	, 1973	NASA SP-5025 N66-22940	14 pp
NASA SP-5021(15)		N66-22940	14 pp 1966
NASA SP-5021(15) N75-17285	115 pp		14 pp 1966
NASA SP-5021(15)		N66-22940 Avail NTIS	1966
NASA SP-5021(15) N75-17285 Avail NTIS	115 pp 1974	N66-22940 Avail NTIS Thermal Insulation System	1966 as: A Survey
NASA SP-5021(15) N75-17285	115 pp 1974	N66-22940 Avail NTIS Thermal Insulation System I. A. Blace	1966 as: A Survey k, P. E. Glaser,
NASA SP-5021(15) N75-17285 Avail NTIS	115 pp 1974	N66-22940 Avail NTIS Thermal Insulation System I. A. Black R. S. La	1966 as: A Survey k, P. E. Glaser, indstrom, et al.
NASA SP-5021(15) N75-17285 Avail NTIS Index to NASA Tech Briefs	115 pp 1974	N66-22940 Avail NTIS Thermal Insulation System I. A. Black R. S. Li Thermal insulation systems	1966 as: A Survey k, P. E. Glaser, indstrom, et al. for cryogenic
NASA SP-5021(15) N75-17285 Avail NTIS Index to NASA Tech Briefs NASA SP-5021(16)	115 pp 1974 , 1974	N66-22940 Avail NTIS Thermal Insulation System I. A. Black R. S. La Thermal insulation systems storage and high temperature	1966 as: A Survey k, P. E. Glaser, indstrom, et al. for cryogenic
NASA SP-5021(15) N75-17285 Avail NTIS Index to NASA Tech Briefs NASA SP-5021(16) N76-20032	115 pp 1974 , 1974 75 pp	N66-22940 Avail NTIS Thermal Insulation System I. A. Black R. S. La Thermal insulation systems storage and high temperature NASA SP-5027	as: A Survey k, P. E. Glaser, indstrom, et al. for cryogenic protection.
NASA SP-5021(15) N75-17285 Avail NTIS Index to NASA Tech Briefs NASA SP-5021(16) N76-20032	115 pp 1974 , 1974 75 pp	N66-22940 Avail NTIS Thermal Insulation System I. A. Black R. S. La Thermal insulation systems storage and high temperature NASA SP-5027 N67-38580	as: A Survey k, P. E. Glaser, indstrom, et al. for cryogenic protection.
NASA SP-5021(15) N75-17285 Avail NTIS Index to NASA Tech Briefs NASA SP-5021(16) N76-20032	115 pp 1974 , 1974 75 pp	N66-22940 Avail NTIS Thermal Insulation System I. A. Black R. S. La Thermal insulation systems storage and high temperature NASA SP-5027	as: A Survey k, P. E. Glaser, indstrom, et al. for cryogenic protection.

Technical and Economic Status of Magnesium-Lithium Alloys

P. D. Frost

NASA SP-5028

N65-29952 51 pp Avail NTIS 1965

Elastic Orifices for Gas Bearings

Elastic orifice in externally pressurized gas bearings.

NASA SP-5029

N65-34226 17 pp Avail NTIS 1965

Symposium on Technology Status and Trends

Aerospace technological developments, trends, and potential commercial applications. Symposium, April 1965.

NASA SP-5030

N66-17706 239 pp Avail NTIS 1966

Microelectronics in Space Research

R. M. Burger

Technology survey of microelectronics in space research.

NASA SP-5031

N66-10414 131 pp Avail NTIS 1965

Plasma Jet Technology

J. B. Bond, P. R. Dennis, D. W. Gates, et al.

Survey on industrial applications of plasma arc devices.

NASA SP-5033

N65-34909 207 pp Avail NTIS 1965

The Electromagnetic Hammer

Magnetic coil design and development for electromagnetic hammer to remove distortion from welded components.

NASA SP-5034

N66-12344 28 pp Avail NTIS 1965

Tungsten Powder Metallurgy

V. D. Barth

Tungsten powder metallurgy technology related to space vehicles and less traditional applications.

NASA SP-5035

N66-10415 46 pp Avail NTIS 1965

Bibliography on Electromechanical Transducers

Annotated bibliography on applications of electromechanical transducers.

NASA SP-5036

N66-17359 44 pp Avail NTIS 1966

Bibliography on Solid Lubricants

NASA SP-5037

N66-17358 34 pp Avail NTIS 1966

Magnetic Tape Recording

S. W. Athey

Types of magnetic recording, elements of the tape recorder, recording methods, recorder electronics.

NASA SP-5038

N66-14159 327 pp Avail NTIS 1966

Structural Design Concepts: Some NASA Contributions

L. A. Scipio, A. L. Scipio

Structural design, reinforced and composite materials and their applications.

NASA SP-5039

N67-38491 180 pp Avail NTIS 1967

Methods of Brazing Aluminum to Stainless Steel for High-Stress-Fatigue Applications

D. C. Martin

Brazing aluminum to titanium coated stainless steel to minimize formation of intermetallic compounds in joint.

NASA SP-5040

N68-22778 16 pp Avail NTIS 1968

NASA Contributions to Cardiovascular Monitoring

W. J. Jones, W. C. Simpson

NASA SP-5041

N66-32925 48 pp Avail NTIS 1966

Earthquake Prediction From Laser Surveying

R. A. Fowler

Geodetic laser system for earthquake prediction and engineering research.

NASA SP-5042

N68-23706 37 pp Avail NTIS 1968

Flat Conductor Cable Technology

Equipment specifications and electrical properties of flat conductor cable systems.

NASA SP-5043

 N68-28879
 54 pp

 Avail NTIS
 1968

Selected Casting Techniques

Method for casting and construction of wind tunnel models.

NASA SP-5044

N66-23562 27 pp Avail NTIS 1965

Contamination Control Principles

NASA SP-5045

N68-10384 51 pp Avail NTIS 1967

Selected Electronic Circuitry

Electronic circuit technology for industrial and commercial applications.

NASA SP-5046

N67-15672 100 pp Avail NTIS 1966

Teleoperators and Human Augmentation

W. R. Corliss, E. G. Johnson Design and application potentials of general purpose, dexterous, cybernetic machines for human augmentation.

NASA SP-5047

N68-18870 273 pp Avail NTIS 1967

Applications of Systems Analysis Models

Application of NASA mathematical management models and systems analyses in private industry and economy.

NASA SP-5048

N69-10662 73 pp Avail GPO 1968

Visual Information Display Systems

Visual information display systems that are computer connected or updated with computer generated information.

NASA SP-5049

N68-32159 101 pp Avail NTIS 1968

NASA Contributions to Development of Special-Purpose Thermocouples

C. E. Moeller

NASA SP-5050

N68-35620 97 pp Avail NTIS 1968

The Metallurgy, Behavior, and Application of the 18-Percent Nickel Maraging Steels

A. M. Hall, C. J. Slunder

Metallurgy, behavior, and application of 18 percent nickel maraging steels.

NASA SP-5051

N69-14193 143 pp Avail GPO 1968

Joining Ceramics and Graphite to Other Materials

R. M. Evans, R. E. Monroe, H. E. Pattee

NASA SP-5052

N69-14241 89 pp Avail GPO 1968

Conference on Selected Technology for the Petroleum Industry

Selected aerospace technology for petroleum industry representatives—combustion, heat transfer, surface physics and chemistry, lubricants and bearings, hydrodynamics. Conference, December 1965.

NASA SP-5053

N66-33666 186 pp Avail NTIS 1966

NASA Contributions to Bioinstrumentation Systems

B. Ettelson, M. Klagsbrun, D. Ukkestad, et al.

NASA SP-5054

N69-14860 101 pp Avail GPO 1968

"Nonglassy" Inorganic Fibers and Composites

C. G. Harman

Theory and developments in fiber-reinforced composites, whiskers, fibers, and metal wires.

NASA SP-5055

N66-34367 44 pp Avail NTIS 1966

Application of Biogeochemistry to Mineral Prospecting

NASA SP-5056

N69-10492 135 pp Avail NTIS 1968

Selected Technology for the Electric Power Industry

Selected conference papers on NASA technology utilization for electric power industry. Conference, September 1968.

NASA SP-5057

N69-12575 334 pp Avail NTIS 1968

NASA Contributions to Fluid-Film Lubrication

Survey of incompressible and compressible fluid film hydrostatic and hydrodynamic lubrication.

NASA SP-5058

N69-28592 202 pp Avail GPO 1969

Solid Lubricants

M. E. Campbell

Survey of development in solid lubrication.

NASA SP-5059

N72-25476 140 pp Avail GPO 1972

Some New Metal and Metal-Ceramic Composites

S. Korman

NASA SP-5060

N67-13531 31 pp Avail NTIS 1966

Commercial Potentials of Semipermeable Membranes

E. J. Henley, H. K. Staffin, S. B. Tuwiner

Semipermeable membrane technology for commercial and industrial applications.

NASA SP-5061

N67-17822 47 pp Avail NTIS 1967

High-Velocity Metalworking

H. M. Gadberry, J. B. Loser, M. C. Noland, et al.

High velocity electromagnetic, electrohydraulic, explosive, and pneumatic-mechanical methods of metal working.

NASA SP-5062

N67-26560 187 pp Avail GPO 1967

Vacuum Switchgear

W. S. Emmerich

Survey of vacuum switchgear technology.

NASA SP-5063

N67-18626 41 pp Avail NTIS 1967

NASA Contributions to Metal Joining

J. Heuschkel, W. J. Reichenecker

Survey of NASA supported metals joining research having industrial applications.

NASA SP-5064

N67-17823 141 pp Avail NTIS 1967

Selected Machining and Metal Fabricating Technology

Machine tools and metal fabricating technology developments.

NASA SP-5065

N67-25855 30 pp Avail NTIS 1967

Adhesives, Sealants, and Gaskets

S. N. Glarum, R. B. Perkins

Adhesives, sealants, and gaskets developed to operate in space environment.

NASA SP-5066

N67-16060 63 pp Avail NTIS 1967

Assessing Technology Transfer

G. J. Howick, R. L. Lesher

Transfer and utilization of new technology in United States.

NASA SP-5067

N67-13187 121 pp Avail NTIS 1966

Properties and Current Applications of Magnesium-Lithium Alloys

P. D. Frost, R. J. Jackson

Physical properties, metallurgical processes, and applications of magnesium-lithium alloys.

NASA SP-5068

N67-22072 51 pp Avail NTIS 1967

Mathematical Computer Programs

J. Arnold, T. Leth, J. Simpson Mathematical programs and programming techniques for digital computer operations.

NASA SP-5069

N67-14111 26 pp Avail NTIS 1966

Teleoperator Controls

W. R. Corliss, E. G. Johnsen Engineering problems survey on teleoperator

Engineering problems survey on teleoperato control systems.

NASA SP-5070

N69-21478 169 pp Avail NTIS 1968

Induction Heating Advances: Applications to 5800°F

A. F. Leatherman, D. E. Stutz Technology utilization of induction heating systems up to 5800°F.

NASA SP-5071

N69-23643 46 pp Avail GPO 1969

Air Pollution Monitoring Instrumentation

A. Lieberman, P. Schipma

Air pollution monitoring instrumentation developed for aerospace uses surveyed for industrial applications.

NASA SP-5072

N69-24751 78 pp Avail NTIS 1969

Pavement Grooving and Traction Studies

Runway and highway pavement grooving and traction studies. Conference, November 1968.

NASA SP-5073

N69-20451 512 pp Avail NTIS 1969

Clean Room Technology

J. W. Useller

Clean room technology for control of contaminants for component reliability.

NASA SP-5074

N69-33775 66 pp Avail GPO 1969

Aerospace Related Technology

Technology utilization by industries of aerospace sciences and systems. Conference, May 1969.

NASA SP-5075

N69-31946 177 pp Avail NTIS 1969

Contamination Control Handbook

NASA SP-5076

N70-13566 314 pp Avail NTIS 1969

Potting Electronic Modules

R. E. Keith

Developments in technology of encapsulating, potting, or embedding electronic modules.

NASA SP-5077

N70-16824 72 pp Avail GPO 1969

Biomedical Research and Computer Application in Manned Space Flight

J. F. Lindsey, J. C. Townsend

Advanced application of computers for biomedical research in manned space flight.

NASA SP-5078

N71-27719 206 pp Avail GPO 1971

Constructing Inexpensive Automatic Picture-Transmission Ground Stations

C. H. Vermillion

Equipment specifications and engineering drawings for automatic picture transmission ground stations.

NASA SP-5079

N68-19624 68 pp Avail NTIS 1968

Weather Satellite Picture Receiving Stations

C. H. Vermillion

Procurement and construction of automatic picture transmission ground station equipment for ESSA and Nimbus transmission.

NASA SP-5080

N69-31985 107 pp Avail NTIS 1969

Advancements in Teleoperator Systems

Proceedings from colloquium on transfer of teleoperator device technology. February 1969.

NASA SP-5081

N70-28670 242 pp Avail NTIS 1970

Nondestructive Testing—Trends and Techniques

Nondestructive testing and inspection methods using infrared microscopy, x-ray television, and ultrasonic measurements.

NASA SP-5082

N67-23667 132 pp Avail NTIS 1967

Analytical Chemistry Instrumentation

L. A. Cavanagh, R. F. Muraca,

J. S. Whittick

Instrumentation for chemical analysis of planetary environment and extraterrestrial life.

NASA SP-5083

N67-36738 141 pp Avail NTIS 1967

Machining and Grinding of Ultrahigh-Strength Steels and Stainless Steel Alloys

F. W. Boulger, J. A. Gurklis, C. T. Olofson

NASA SP-5084

N68-21241 217 pp Avail NTIS 1968

Adhesive Bonding of Stainless Steels Including Precipitation-Hardening Stainless Steels

R. E. Keith, R. C. Martin, M. D. Randall Organic and inorganic adhesives for bonding of stainless steels and precipitation hardened stainless steels.

NASA SP-5085

N68-20056 125 pp Avail NTIS 1966

Shaping of Precipitation-Hardening Stainless Steels by Casting and Powder-Metallurgy

V. D. Barth, J. G. Kura, H. O. McIntire

NASA SP-5086

N68-19307 51 pp Avail NTIS 1968

Welding of Precipitation-Hardening Stainless Steels

R. M. Evans, D. C. Martin, J. J. Vagi

NASA SP-5087

N68-21429 194 pp Avail NTIS 1968

Deformation Processing of Precipitation-Hardening Stainless Steels

F. W. Boulger, A. F. Gerds, D. E. Strobecker

NASA SP-5088

N68-21917 278 pp Avail NTIS 1968

Thermal and Mechanical Treatment for Precipitation-Hardening Stainless Steels

A. M. Hall, A. F. Hoenie, C. J. Slunder

NASA SP-5089

N68-20433 207 pp Avail NTIS 1967

Surface Treatments for Precipitation-Hardening Stainless Steels

Hard surfacing, electroplating, electrodeless plating, carburizing, nitriding, burnishing, explosive hardening, planishing, and peening of precipitation-hardenable stainless steels.

NASA SP-5090

N68-19343 64 pp Avail NTIS 1967

A New Aluminum Sand Casting Alloy of High Toughness (M-45)

R. A. Wood

High toughness aluminum sand casting alloy for cryogenic applications.

NASA SP-5091

N70-41456 34 pp Avail GPO 1970

Hydrogen Leak and Fire Detection

V. H. Dayan, R. L. Proffit, B. Rosen

NASA SP-5092

N70-40917 88 pp Avail NTIS 1970

Acoustics Technology

S. W. Athey

Survey on acoustics technology emphasizing noise reduction and human tolerances.

NASA SP-5093

N71-14307 138 pp Avail GPO 1970

Implantable Biotelemetry Systems

T. B. Fryer

Biomedical telemetric systems for monitoring physiological parameters of animals.

NASA SP-5094

N71-27983 119 pp Avail GPO 1970

Vacuum Melting and Casting of Superalloys

C. A. Alexander, J. M. Blocher, Jr., E. L. Foster, et al.

Composition, properties, and applications of superalloys and techniques for vacuum melting and vacuum casting procedures.

NASA SP-5095

N71-25891 179 pp Avail NTIS 1971

Materials for Improved Fire Safety

Materials for improved fire safety with application to design and development of spacecraft and support equipment. Conference, May 1970.

NASA SP-5096

N72-16409 209 pp Avail GPO 1971

Uses of Ceramics in Microelectronics

W. R. Bratschun, A. J. Mountvala, A. G. Pincus

Survey of uses of ceramics in microelectronics for technology utilization.

NASA SP-5097

N72-13495 174 pp 1971 Avail GPO

Powder Metallurgy in Aerospace Research

H. W. Blakeslee

Methodology and results of powder metallurgy for nonaerospace utilization.

NASA SP-5098

N72-17499 173 pp Avail GPO 1971

Photography Equipment and Techniques: A Survey of NASA Developments

A. J. Derr

Application of NASA developed techniques, photographic film, and photographic equipment to ecological problems.

NASA SP-5099

N73-18437 188 pp Avail GPO 1972

Shock and Vibration Technology With Applications to Electrical Systems

R. L. Eshleman

Transfer of shock and vibration technology for electrical systems to nonaerospace use.

NASA SP-5100

N72-30200 Avail GPO

170 pp 1972

Welding and Brazing of Nickel and Nickel-Base Alloys: A Report

J. E. Mortland, R. M. Evans, R. E. Monroe

Bonding of four types of nickel-base materials using welding and brazing techniques.

NASA SP-5101

N72-30466 Avail GPO 89 pp 1972

Technology of Forced Flow and Once-Through Boiling

H. F. Poppendieck, C. M. Sabin

NASA SP-5102

N75-22630 Avail NTIS 311 pp 1975

Selected Technology for the Gas Industry

General future of fossil fuels in America, exploration for fossil and nuclear fuels from orbital altitudes, advanced energy systems. Conference, March 1975.

NASA SP-5103

N75-32584

407 pp

Avail NTIS

1975

An RC Active Filter Design Handbook

G. I. Deboo

Simplified procedures for readers with minimum knowledge of circuit design and filter theory.

NASA SP-5104

N78-18312 Avail NTIS 181 pp 1977

Advances in Sterilization and Decontamination

NASA SP-5105

N78-16587

190 pp

Avail NTIS

1978

Thermal and Mechanical Treatments for Nickel and Some Nickel-Base Alloys: Effects on Mechanical Properties

A. M. Hall, V. F. Beubring

Heat treating and working nickel and nickel alloys, and effects of these operations on mechanical properties.

NASA SP-5106

N72-29562 Avail GPO

Stripping

110 pp 1972

Selected Developments in Laser Wire

Operation of mechanical and thermal strippers, early development of laser wire strippers, development of laser wire stripping for the Space Shuttle.

NASA SP-5107

N78-16353

39 pp

Avail NTIS

1977

Systematic Control of Nonmetallic Materials for Improved Fire Safety: A Report

Nonmetallic materials fire safety criteria for application in Apollo spacecraft design.

NASA SP-5109

N72-28566 Avail GPO

38.bb 1972

55-Nitinol—The Alloy With a Memory: Its Physical Metallurgy, Properties, and Applications: A Report

C. M. Jackson, H. J. Wagner, R. J. Wasilewski

Metallurgy, characteristic properties, and industrial applications of nickel titanium alloy with shape memory.

NASA SP-5110

N72-30468 Avail GPO

91 pp 1972

Sputtering and Ion Plating

Conference, March 1972.

NASA SP-5111

182 pp

N72-25470 Avail NTIS 1972

NASA Contributions to Fluidic Systems: A Survey

T. M. Weathers

Research and development of fluidics systems and applications to industrial processes.

NASA SP-5112

N73-11260

110 pp

Avail GPO

1972

Nondestructive Testing: A Survey

Principles and applications of nondestructive tests.

NASA SP-5113

N73-28517 283 pp Avail GPO 1973

Plating Methods: A Survey

J. B. Berkowitz, N. H. Emerson Surveys of electroplating methods and techniques generated from NASA programs.

NASA SP-5114

N73-22426 142 pp Avail GPO 1972

Fuel Cells: A Survey

B. J. Crowe

Construction, operation, and applications of fuel cells to show advantages and limitations.

NASA SP-5115

N73-26045 112 pp Avail GPO 1973

Laser Technology: A Survey

P. Zilczer

NASA SP-5116 N74-12243 54 pp Avail GPO 1973

Some NASA Contributions to Human Factors Engineering: A Survey

R. A. Behan, H. W. Wendhausen

NASA SP-5117 N74-28633

Avail GPO

109 pp 1973

Holography: A Survey

D. D. Dudley

Development of holography and state of the art in recording and displaying information, microscopy, motion, pictures, and television.

NASA SP-5118

N74-20117 135 pp Avail GPO 1973

Technology Utilization Program Report, 1973

Development of externally rechargeable pacemaker, use of ferrofluids in separation of nonferrous metals, development of breathing system for firefighters.

NASA SP-5119

N74-21604 78 pp Avail NTIS 1974

Technology Utilization Program Report, 1974

O. Carlson, L. Dosa, W. Leavitt. Adaptation of technological innovations from the NASA space program to industrial and domestic use.

NASA SP-5120

N75-16409 96 pp Avail GPO 1975

Technology Utilization Program Report, 1975

N. P. Ruzic

Space spinoffs for business and personal use.
NASA SP-5121

N76-16985 107 pp Avail NTIS 1976

Synthesis of Fluorinated Hydrocarbons: A Compilation

NASA SP-5901(01)

N68-90183 20 pp Avail NTIS 1968

Piping and Tubing Technology: A Compilation

NASA SP-5903(01)

N80-14402 20 pp Avail NTIS 1967 NASA SP-5903(02) N72-13420 24 pp

N72-13420 24 pp Avail NTIS 1971

Selected Fluid and Vacuum Technology: A Compilation

NASA SP-5904(01)

N68-90180 29 pp Avail NTIS 1967

Seals and Sealing Techniques: A Compilation

NASA SP-5905(01)

 N68-90167
 19 pp

 Avail NTIS
 1967

 NASA SP-5905(02)
 17 pp

 N71-23792
 17 pp

 Avail NTIS
 1970

NASA SP-5905 (03)

N72-21480 30 pp Avail NTIS 1972

Fasteners and Fastening Techniques: A Compilation		Machine Tools and Fixtures: A Compilation (cont.)	
NASA SP-5906(01)		NASA SP-5910(04)	
N68-90168	19 pp	N72-14495	29 pp
Avail NTIS	1967	Avail NTIS	1971
NASA SP-5906(02)		NASA SP-5910(05)	
N68-90182	10 pp	N74-30964	27 pp
Avail NTIS	1968	Avail NTIS	1974
NASA SP-5906(03)			
N72-16333	22 pp	Metallography and Metals Testi	ng
Avail NTIS	1972	Techniques: A Compilation	
	•	NASA SP-5911(01)	
Electronic Instrumentation Techniques		N68-90166	14 pp
and Equipment: A Con	pilation	Avail NTIS	1968
NASA SP-5907(01)			
N68-90186	18 pp	Machine Shop Measurement Tec	hnology:
Avail NTIS	1967	A Compilation	
NASA SP-5907(02)		NASA SP-5912(01)	
N71-33593	36 pp	N68-90184	15 pp
Avail NTIS	1971	Avail NTIS	1968
NASA SP-5907(03)	-2		
N75-13219	28 pp	Mathematical Computer Progra	ms:
Avail NTIS	1974	A Compilation	
Avail 14115	. 17/1	NASA SP-5913(01)	
Hand Tools: A Compila	tion	N68-90174	15 pp
-		Avail NTIS .	1968
NASA SP-5908(01) N68-90170	15 pp	NASA SP-5913(02)	
Avail NTIS	· 1968	N73-17180	14 pp
	1708	Avail NTIS	1972
NASA SP-5908(02)	12		
N68-90169	13 pp 1968	Selected Photographic Technique	ues:
Avail NTIS	1900	A Compilation	
NASA SP-5908(03)		NASA SP-5914(01)	
N71-23910	27 pp	N68-90175	12 pp
Avail NTIS	1970	Avail NTIS	1968
NASA SP-5908(04)		NASA SP-5914(02)	
N72-31494	26 pp	N72-15419	31 pp
Avail NTIS	1972	Avail NTIS	1971
NASA SP-5908(05)			
N74-30961	26 pp	Metal Fabrication: A Compilati	on
Avail NTIS	1974	NASA SP-5915(01)	
T 1 2 7 1 - 3 T	A	N68-90176	13 pp
Insulation Tools and Te	cnniques:	Avail NTIS	1968
A Compilation			
NASA SP-5909(01)		Electrical Hand Tools and Tech	niques:
N68-90172	15 pp	A Compilation	-
Avail NTIS -	1968	NASA SP-5916(01)	
		N68-90187	13 pp
Machine Tools and Fixt	ures:	Avail NTIS	1968
A Compilation		NASA SP-5916(02)	•
NASA SP-5910(01)	;	N68-90185	14 pp
N68-90171	14 pp	Avail NTIS	1968
Avail NTIS	1968		-/00
NASA SP-5910(02)		NASA SP-5916(03)	28 pp
N68-90173	16 pp	N75-13267 Avail NTIS	20 pp 1974
Avail NTIS	1968	11 MAII IN 113	17/4
NASA SP-5910(03)		•	
N71-24078	21 pp		
Avail NTIS	1970		

Electronic Circuits: A Compilation NASA SP-5917(01)		Bonding and Joining Technology: A Compilation	
N68-90177	24 pp	NASA SP-5925(01)	
Avail NTIS	24 pp 1968	N72-10404	22 pp
	1700	Avail NTIS	1971
NASA SP-5917(02)	30		-//-
N68-90189	20 pp	NASA SP-5925(02)	26
Avail NTIS	1968	N74-30963	25 pp
W 11 T 1 1 A C		Avail NTIS	1974
Welding Technology: A Con	npilation	NASA SP-5925(03)	
NASA SP-5918(01)		N71-25026	24 pp
N71-23776	25 pp	Avail NTIS	1970
Avail NTIS	1970		
NASA SP-5918(02)		Measurement Technology: A Co	mpilation
N74-25976	43 pp	NASA SP-5926(01)	
Avail NTIS	1974	N72-25421	37 pp
	-,,-	Avail NTIS	1972
Graphic Arts Techniques and	Equipment:	NASA SP-5926(02)	
A Compilation	1 I	N74-26985	22 pp
NASA SP-5919(01)	*	Avail NTIS	1974
N71-24205	22 pp		1//1
Avail NTIS	23 pp 1970	NASA SP-5926(03)	22
	1970	N71-28402	23 pp
NASA SP-5919(02)		Avail NTIS	1970
N74-29308	28 pp	Walan Tarkan Land A. Camarilan	•
Avail NTIS	1974	Valve Technology: A Compilat	ion
TT OF C. INCLES		NASA SP-5927(01)	
Heat Transfer and Fluid Flow	v:	N72-12423	25 pp
A Compilation		Avail NTIS	1971
NASA SP-5920(01)		NASA SP-5927(02)	
N68-90181	9 pp	N71-28282	20 pp
Avail NTIS	1968	Avail NTIS	1970
Low Temperature Mechanica of Various Alloys: A Compile		Safety and Maintenance Engine A Compilation	eering:
NASA SP-5921(01)		NASA SP-5928(01)	
N71-23795	24 pp	N74-30390	28 pp
Avail NTIS	1970	Avail NTIS	1974
	•		-7/-
Material Cutting, Shaping, an	d Forming:	NASA SP-5928(02)	22 nn
A Compilation	U	N71-33592	22 pp
NASA SP-5922(01)		Avail NTIS	1970
N71-24171	24 pp	Materials Handling: A Compil	ation
Avail NTIS	1970	-	ation
	1770	NASA SP-5929(01)	
NASA SP-5922(02)	20	N71-30864	16 pp
N74-26986	28 pp	Avail NTIS	1970
Avail NTIS	1974	771 IT 1 A.C. 11	
Packaging and Container Tec	cha alagus	Thermal Insulation: A Compilation	
	cilliology:	NASA SP-5930(01)	
A Compilation		N71-30851	14 pp
NASA SP-5923(01)		Avail NTIS	1970
N71-24967	14 pp		
Avail NTIS	1970	Testing Methods and Techniqu A Compilation	ies:
Tools, Fixtures, and Test Eq	uipment	NASA SP-5931(01)	
for Flat Conductor Cables:		N75-13586	29 pp
A Compilation		Avail NTIS	1974
NASA SP-5924(01)			-//+
N69-90015	24 pp	NASA SP-5931(02)	17
Avail NTIS	1968	N71-30183 Avail NTIS	17 pp
		Avaii in 113	1970

Succeeding issues under each title contain a new collection on the state of the art.

Cryogenics: A Compilation	on	Metallurgy: A Compilation	
NASA SP-5932(01)		NASA SP-5940(01)	
N71-30707	15 pp	N71-34471	31 pp
Avail NTIS	1971	Avail NTIS	1970
		NASA SP-5940(02)	
Management Techniques:		N72-17500	16 pp
A Compilation		Avail NTIS	1972
NASA SP-5933(01)		NASA SP-5940(03)	
N71-31516	21 pp	N73-25598	28 pp
Avail NTIS	1970	Avail NTIS	1973
Assembly Technology: A	Compilation	Optical Devices: Instrumentation	n:
NASA SP-5934(01)		A Compilation	
N71-31394	17 pp	NASA SP-5941(01)	
Avail NTIS	1970	N71-35513	32 pp
		Avail NTIS	1971
Communications and Tele A Compilation	emetry:	The DC Power Circuits: A Com	pilation
NASA SP-5935(01)		NASA SP-5942(01)	_
N71-32567	41 pp	N72-19285	27 pp
Avail NTIS	1971	Avail NTIS	1972
Cables and Connectors: A	Compilation	Testing Methods and Technique	
NASA SP-5936(01)		Testing Electrical and Electronic	2
N74-29576	22 pp	Devices: A Compilation	
Avail NTIS	1974	NASA SP-5943(01)	
NASA SP-5936(02)		N72-19515	27 pp
N75-19692	34 pp	Avail NTIS	1972
Avail NTIS	1974		
NASA SP-5936(03)	*//-	Testing Methods and Technique	es:
N71-32371	27 pp	Strengths of Materials and Comp	onents:
Avail NTIS	27 pp 1971	A Compilation	
Avail N 113	19/1	NASA SP-5944(01)	
Optical Devices: Lasers:		N72-18899	26 pp
A Compilation		Avail NTIS	1971
_			, , ,
NASA SP-5937(01)	27	Testing Methods and Technique	PC •
N71-32382	27 pp 1971	Environmental Testing: A Com	
Avail NTIS	19/1	G	Phation
Fluid Technology (Selected	d Components.	NASA SP-5945(01)	
Devices, and Systems): A		N72-14453	25 pp
NASA SP-5938(01)	P	Avail NTIS	1971
	10 nn	Electronic Sievel Compensor	
N71-33142	19 pp 1970	Electronic Signal Generators:	
Avail NTIS	1970	A Compilation	
NASA SP-5938(02)		NASA SP-5946(01)	
N74-28776	30 pp	N72-12083	25 pp
Avail NTIS	1974	Avail NTIS	. 1971
Theoretical and Applied	Mathematics:	Electronic Amplifiers: A Comp	ilation
A Compilation		NASA SP-5947(01)	
NASA SP-5939(01)		N72-14233	25 pp
N71-34532	26 pp	Avail NTIS	1971
Avail NTIS	1971	Electronic Switches and Control	1
		Circuits: A Compilation	
		NASA SP-5948(01)	
		N72-20202	22 pp
		Avail NTIS	1971

Digital Circuits for Compute		Analytical Techniques and In	strumen-
Applications: A Compilation	1	tation: A Compilation (cont.)	1
NASA SP-5949(01)		NASA SP-5957(03)	
N72-21209	24 pp	N74-30897	28 pp
Avail NTIS	1972	Avail NTIS	1974
Electronic Circuits for Comm	nunications	Biomedicine: A Compilation	
Systems: A Compilation		NASA SP-5958(01)	
NASA SP-5950(01)		N73-32007	32 pp
N72-19286	34 pp	Avail NTIS	1973
Avail NTIS	1972	Heat Transfer and Thermody	
Elemenia Test and Calibrati	Electronic Test and Calibration		namics:
Circuits: A Compilation	OII	A Compilation	
-		NASA SP-5959(01)	
NASA SP-5951(01)	22	N74-30367	30 pp
N72-22239 Avail NTIS	22 pp 1972	Avail NTIS	1974
Avail N 115	1972	Solid State Technology: A Co	mpilation
Testing Methods and Techni	anes:		шрпацоп
Quality Control and Nondes		NASA SP-5960(01)	22
Testing: A Compilation		N74-10692 Avail NTIS	33 pp 1973
NASA SP-5952(02)		Avair iv i is	1975
N73-20528	24 pp	Chemistry Technology: Adhe	sives and
Avail NTIS	1972	Plastics: A Compilation	
•		NASA SP-5961(01)	
Metallurgical Processing: A C	Compilation	N73-23630	25 pp
NASA SP-5953(01)		Avail NTIS	1973
N73-20593	24 pp		
Avail NTIS	1973	Computer Programs: Operation Mathematical: A Compilation	
Transducer Applications:		NASA SP-5962(01)	
A Compilation		N73-32089	13 pp
NASA SP-5954(01)		Avail NTIS	1973
N72-23467	37 pp	C B 71	
Avail NTIS	1972	Computer Programs: Electronic Circuit Design Criteria: A Compilation	
Computer Programs: Inform	ation	NASA SP-5963(01)	
Retrieval and Data Analysis:		N74-10225	13 pp
A Compilation		Avail NTIS	1973
NASA SP-5955(01)		Element Control Circuit	•
N73-18204 Avail NTIS	18 pp 1972	Electronic Control Circuits: A Compilation	-
11,411	->	NASA SP-5964(01)	
Automatic Controls and Reg	Automatic Controls and Regulators:		26 pp
A Compilation		N74-13939 Avail NTIS	1973
NASA SP-5956(01)			-7.3
N74-29604	36 pp	Optical Devices: A Compilation	on
Avail NTIS	1974	NASA SP-5965(01)	
		N76-20961	28 pp
Analytical Techniques and Ir tation: A Compilation	istrumen-	Avail NTIS	1976
NASA SP-5957(01)		Computer Programs: Mechani	cal and
N74-25948	25 pp	Structural Design Criteria:	
Avail NTIS	1974	A Compilation	
NASA SP-5957(02)	•	NASA SP-5966(01)	
N74-28939	30 pp	N74-10841	17 pp
Avail NTIS	1974	Avail NTIS	1973

Succeeding issues under each title contain a new collection on the state of the art.

Computer Programs: Special Apptions: A Compilation	lica-	Physical Sciences: Thermodyna Cryogenics, and Vacuum Tech	
NASA SP-5967(01)		A Compilation	
N74-28688 .	14 pp	NASA SP-5973(01)	
Avail NTIS	1974	N74-34173	26 pp
NASA SP-5967(02)		Avail NTIS	1974
N74-33678	20 pp	•	
Avail NTIS	1974	Optics and Lasers: A Compilat	ion
111441111111111111111111111111111111111	//-	NASA SP-5973(02)	
Electrical and Electronic Devices a	nd ·	N76-20465	31 pp
Components: A Compilation		Avail NTIS	1976
		Avail IVIIS	1970
NASA SP-5971(01)		Optical Technology: A Compil	lation
N75-33324	29 pp		iation,
Avail NTIS	1975	NASA SP-5973(03)	
		N76-20465	31 pp
Electronic Components Subsystem	ns and	Avail NTIS	1976
Equipment: A Compilation			• .
NASA SP-5971(03)		Analytical and Applied Chemi	ıstry:
N75-32320	38 pp	A Compilation	
Avail NTIS	1975	NASA SP-5974(01)	:
11741117713	1)//	N74-33605	. 26 pp
Electronic Equipment, Systems, a	nd	Avail NTIS	1974
	iid	Avail 14110	. 1//1
Techniques: A Compilation		Materials: A Compilation	
NASA SP-5972(01)		•	
N75-12200	31 pp	NASA SP-5974(02)	
Avail NTIS	1974	N74-33999	20 pp
		Avail NTIS	1974
Electronic Circuits and Systems:			
A Compilation		Composite Materials: A Comp	ilation
NASA SP-5972(02)		NASA SP-5974(03)	
N75-31342	30 pp	N76-21294	25 pp
Avail NTIS	30 рр 1975	Avail NTIS	1976
Avail 14112	19/)	Avail 14110	1770
Analytical and Test Equipment:		Measurement, Testing, and Sa	fetv
		Technology: A Compilation	.200,
A Compilation			
NASA SP-5972(03)		NASA SP-5976(01)	•
N75-33376	30 pp	N75-12343	28 pp
Avail NTIS	1975	Avail NTIS	1974
Analytical Techniques: A Compil	lation	Valves and Other Mechanical	Compo-
		1 2 1 1 1 1	p
NIACA CD coza(o4)		nents and Equipment: A Com	
NASA SP-5972(04)	3.5	nents and Equipment: A Com	
N75-32473	35 pp	NASA SP-5976(02)	pilation
	35 pp 1975	NASA SP-5976(02) N76-21561	pilation 32 pp
N75-32473 Avail NTIS	1975	NASA SP-5976(02)	pilation
N75-32473 Avail NTIS Communications Techniques and	1975	NASA SP-5976(02) N76-21561 Avail NTIS	pilation 32 pp
N75-32473 Avail NTIS	1975	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment:	pilation 32 pp
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation	1975	NASA SP-5976(02) N76-21561 Avail NTIS	pilation 32 pp
N75-32473 Avail NTIS Communications Techniques and	1975	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment:	pilation 32 pp
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425	1975 36 pp	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation	32 pp 1976
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05)	1975	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03) N76-20491	32 pp 1976
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425 Avail NTIS	1975 36 pp	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03)	32 pp 1976
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425 Avail NTIS Displays, Memories, and Signal	1975 36 pp	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03) N76-20491 Avail NTIS	32 pp 1976
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425 Avail NTIS Displays, Memories, and Signal Processing: A Compilation	1975 36 pp	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03) N76-20491 Avail NTIS Mechanical Systems: A Compi	32 pp 1976
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425 Avail NTIS Displays, Memories, and Signal Processing: A Compilation NASA SP-5972(06)	1975 36 pp 1975	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03) N76-20491 Avail NTIS Mechanical Systems: A Compi	28 pp 1976
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425 Avail NTIS Displays, Memories, and Signal Processing: A Compilation NASA SP-5972(06) N76-21392	36 pp 1975	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03) N76-20491 Avail NTIS Mechanical Systems: A Compi NASA SP-5976(04) N76-20490	28 pp 1976
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425 Avail NTIS Displays, Memories, and Signal Processing: A Compilation NASA SP-5972(06)	1975 36 pp 1975	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03) N76-20491 Avail NTIS Mechanical Systems: A Compi	28 pp 1976
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425 Avail NTIS Displays, Memories, and Signal Processing: A Compilation NASA SP-5972(06) N76-21392 Avail NTIS	36 pp 1975 45 pp 1975	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03) N76-20491 Avail NTIS Mechanical Systems: A Compi NASA SP-5976(04) N76-20490 Avail NTIS	28 pp 1976 28 pp 1976 lation 30 pp 1975
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425 Avail NTIS Displays, Memories, and Signal Processing: A Compilation NASA SP-5972(06) N76-21392 Avail NTIS Electronic Circuits: A Compilation	36 pp 1975 45 pp 1975	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03) N76-20491 Avail NTIS Mechanical Systems: A Compil NASA SP-5976(04) N76-20490 Avail NTIS Mechanical Devices: A Compil	28 pp 1976 28 pp 1976 lation 30 pp 1975
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425 Avail NTIS Displays, Memories, and Signal Processing: A Compilation NASA SP-5972(06) N76-21392 Avail NTIS Electronic Circuits: A Compilation NASA SP-5972(07)	36 pp 1975 45 pp 1975	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03) N76-20491 Avail NTIS Mechanical Systems: A Compil NASA SP-5976(04) N76-20490 Avail NTIS Mechanical Devices: A Compil NASA SP-5976(05)	28 pp 1976 28 pp 1976 lation 30 pp 1975
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425 Avail NTIS Displays, Memories, and Signal Processing: A Compilation NASA SP-5972(06) N76-21392 Avail NTIS Electronic Circuits: A Compilation NASA SP-5972(07) N76-20372	36 pp 1975 45 pp 1975 n	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03) N76-20491 Avail NTIS Mechanical Systems: A Compil NASA SP-5976(04) N76-20490 Avail NTIS Mechanical Devices: A Compil NASA SP-5976(05) N76-21555	28 pp 1976
N75-32473 Avail NTIS Communications Techniques and Equipment: A Compilation NASA SP-5972(05) N76-22425 Avail NTIS Displays, Memories, and Signal Processing: A Compilation NASA SP-5972(06) N76-21392 Avail NTIS Electronic Circuits: A Compilation NASA SP-5972(07)	36 pp 1975 45 pp 1975	NASA SP-5976(02) N76-21561 Avail NTIS Fluid Handling Equipment: A Compilation NASA SP-5976(03) N76-20491 Avail NTIS Mechanical Systems: A Compil NASA SP-5976(04) N76-20490 Avail NTIS Mechanical Devices: A Compil NASA SP-5976(05)	28 pp 1976 28 pp 1976 lation 30 pp 1975

Hand and Power Tools: A Compilation

NASA SP-5976(06)

N76-20489 29 pp Avail NTIS 1976

Machinery, Equipment and Tools: A Compilation

NASA SP-5977(01)

N74-33998 26 pp Avail NTIS 1974

Manufacturing Design and Quality Control: A Compilation

NASA SP-5977(03)

N76-20508 29 pp Avail NTIS 1976

Fabrication Technology: A Compilation

NASA SP-5978(01)

N74-34000 26 pp Avail NTIS 1974

NASA SP-5978(02)

N75-12162 25 pp Avail NTIS 1974

Welding and Joining: A Compilation

NASA SP-5978(03)

N76-12363 30 pp Avail NTIS 1975

Mathematical Techniques:

A Compilation

NASA SP-5979(01)

N75-33770 25 pp Avail NTIS 1975

Management Evaluation and Analysis Standards

Reliability Program Evaluation Procedures

NASA SP-6002 N63-21912 Avail NTIS

Quality Program Evaluation Procedures

NASA SP-6003

N63-21435 69 pp Avail NTIS 1963

Mass Properties Standards

M. L. Seccomb

52 pp

1963

System for management of mass properties during procurement and use of space vehicles.

NASA SP-6004

N65-24019 92 pp Avail NTIS 1965

Electrical Power Management Standard

Management standards for electrical power control during procurement and use of space vehicles in Apollo project.

NASA SP-6005

N65-27944 36 pp Avail NTIS 1965

Weight/Performance Management Survey Manual

Weight/performance management survey manual for Apollo project.

NASA SP-6006

N65-34436 34 pp Avail NTIS 1965

Electrical Power Management Survey Manual

Procedures for management audit of NASA Apollo Program.

NASA SP-6007

 N65-33831
 33 pp

 Avail NTIS
 1965

Structural Systems and Program Decisions

Computer weight/performance prediction method to assess design and program and to optimize structural systems similar to those of Saturn V for management planning.

Volume 1

NASA SP-6008

N66-31233 437 pp Avail NTIS 1966

Volume 2

NASA SP-6008(01)

N66-33076 276 pp Avail NTIS 1966

Forecasts and Appraisals for Management Evaluation

Weight/performance data, mathematical models, probable error relationships for Apollo project.

Volume 1

NASA SP-6009

N66-29966 229 pp Avail NTIS 1965

Volume 2

NASA SP-6009(01)

N66-29967 405 pp Avail NTIS 1966

An Introduction to the Evaluation of Reliability Programs

D. S. Liberman, A. J. Slechter Basic fundamentals applying to evaluation of reliability program effectiveness.

NASA SP-6501

N67-19275 67 pp Avail NTIS 1967

Elements of Design Review for Space Systems

R. E. Boss, C. H. McGaffin

Design review procedures for space system contractors to optimize design and functional performance in terms of total system requirements.

NASA SP-6502

N67-33400 62 pp Avail NTIS 1967

Introduction to the Derivation of Mission Requirements Profiles for System Elements

Development of mission requirement profile for subsystem components from overall system profile.

NASA SP-6503

N68-15683 91 pp Avail NTIS 1967

Failure Reporting and Management Techniques in the Surveyor Program

E. F. Grant, D. S. Liberman,

F. A. Paul

NASA SP-6504 N67-90166 43 pp Avail NTIS 1967

Parts and Materials Application Review for Space Systems

R. E. Boss, J. P. Craig, S. J. Henkel, Jr.

Parts and materials application review for project managment of space systems engineering.

NASA SP-6505

N68-10120 . 58 pp Avail NTIS . 1967

An Introduction to the Assurance of Human Performance in Space Systems

Human factors engineering techniques for reducing human errors in space systems development.

NASA SP-6506

N68-20357 42 pp Avail NTIS 1968

Parts, Materials, and Processes Experience Summary

Volume I

Avail NTIS

NASA SP-6507 N74-20070 337 pp Avail NTIS 1973 Volume II NASA SP-6507 N74-14140 381 pp

Failure Analysis of Electronic Parts: Laboratory Methods

R. J. Anstead, E. Goldberg

NASA SP-6508 N75-23853 79 pp Avail NTIS 1975

Techniques of Final Preseal Visual Inspection

R. J. Anstead

1973

NASA SP-6509 N75-25205 63 pp Avail NTIS 1975

Bibliographies

Contract Number Index to Reports Announced in STAR

Contract number index of scientific and technical aerospace reports—information retrieval.

NASA SP-7001

N64-17262 197 pp Avail NTIS 1964

High Energy Propellants: A Continuing Bibliography

Published annually from 1964 to 1967.

NASA SP-7002 Avail NTIS

Lunar Surface Studies: A Continuing Bibliography

Published annually from 1964 to 1968.

NASA SP-7003 Avail NTIS

Communications Satellites: A Continuing Bibliography

Published annually from 1964 to 1968.

NASA SP-7004 Avail NTIS

A Selected Listing of NASA Scientific and Technical Reports for 1963

NASA SP-7005

N64-19889 245 pp Avail NTIS 1964

Bibliographies on Aerospace Science: A Continuing Bibliography

Published in 1964, 1965, 1966, 1968.

NASA SP-7006 Avail NTIS

Preparing Contractor Reports for NASA: Repro Typing and Layout

NASA SP-7007.

N64-28073 19 pp Avail GPO 1963

Preparing Contractor Reports for NASA: Technical Illustrating

Technical illustrating: graphs, line drawings, perspective drawing, photographs, typography, and layout.

NASA SP-7008

N64-26749 27 pp Avail GPO 1964

Lasers and Masers: A Continuing Bibliography

Published annually from 1965 to 1968.

NASA SP-7009

N65-25599 283 pp Avail NTIS 1965

Clarity in Technical Reporting

S. Katzoff

Mechanisms for writing abstracts and technical reports.

NASA SP-7010

N64-26421 30 pp Avail GPO 1964

Aerospace Medicine and Biology: A Continuing Bibliography

Published monthly.*

NASA SP-7011 Avail NTIS

The International System of Units: Physical Constants and Conversion Factors

E. A. Mechtly

Tables of conversion factors and physical constants in International System of Units.

NASA SP-7012

N73-26969 23 pp Avail GPO 1973

NASA Publications Manual, 1974

NASA SP-7013

N75-13676 57 pp Avail GPO 1974

Bibliography Related to Human Factors System Program, July 1962-February 1964

R. J. Potocko

NASA SP-7014

N64-28317 242 pp Avail NTIS 1964

Extraterrestrial Life: A Bibliography

Part I. Report Literature

NASA SP-7015

NASA 3F-7013 N65-16598 80 pp Avail NTIS 1964 Part II. Published Literature

NASA SP-7015

N66-16566 345 pp Avail NTIS 1965

^{*}Available through NTIS subscription service.

Guide to the Subject Indexes for Scientific and Technical Aerospace Reports

Guide to subject indexes for aerospace scientific and technological information processing and retrieval.

NASA SP-7016

N66-35686 471 pp Avail NTIS 1966

Planetary Atmospheres: A Continuing **Bibliography**

Published in 1965, 1966, and 1968.

NASA SP-7017 Avail NTIS

A Selected Listing of NASA Scientific and Technical Reports for 1964

NASA SP-7018

N65-20163 1137 pp Avail GPO 1965

Contract Number Index to Reports Announced in CSTAR, Volume 2, 1964

NASA SP-7019

156 pp N65-17535 Avail NTIS 1965

Part 2

NASA SP-7019

N65-12088 80 pp Avail NTIS 1964

Lubrication, Corrosion, and Wear: A Continuing Bibliography

Published in 1965, 1966, and 1968.

NASA SP-7020 Avail NTIS

Ballistocardiography: A Bibliography

NASA SP-7021

N65-35520 49 pp Avail NTIS 1965

Space Communications: Theory and Applications: A Bibliography

L. C. Bickford, R. F. Filipowsky

Volume 1. Modulation and Channels

NASA SP-7022(01)

N65-27821 486 pp Avail GPO 1965

Volume 2. Coding and Detection Theory

NASA SP-7022(02)

N65-29846 426 pp Avail NTIS 1965

Volume 3. Information Processing and Advanced Techniques

NASA SP-7022(03)

N65-31136 463 pp Avail NTIS 1965

Space Communications: Theory and Applications: A Bibliography (cont.)

Volume 4. Satellite and Deep Space Applica-

NASA SP-7022(04)

N65-32187 303 pp Avail NTIS 1965

An Annotated Bibliography of Computer-Aided Circuit Analysis and Design

C. W. Meissner, Jr.

NASA SP-7023

N68-19882 44 pp Avail NTIS 1968

A Selected Listing of NASA Scientific and Technical Reports for 1965

Annotated bibliography on NASA scientific and technical reports for 1965 with corporate source, subject, and author indexes.

NASA SP-7024

N66-26846 1402 pp Avail NTIS 1966

Preparing Contractor Reports for NASA: Data Presentation

P. P. Taylor, Jr.

Guidelines for presentation of graphical and tabular data.

NASA SP-7025

N66-38488 32 pp Avail NTIS 1966

Particles and Fields Research: A Bibliography

W. N. Hess, G. D. Mead Rocket and satellite research bibliography on magnetic and electric fields, and cosmic ener-

getic particles. NASA SP-7026

N66-30156 173 pp Avail NTIS 1966

Secondary Aerospace Batteries and Battery Materials: A Bibliography

G. Halpert, W. H. Webster, Jr.

Annotated bibliography on secondary aerospace battery materials and related processes from 1923 through 1968.

NASA SP-7027

N70-22825 154 pp Avail NTIS 1969

A Selected Listing of NASA Scientific and Technical Reports for 1966

NASA SP-7028

N67-29260 2078 pp Avail GPO 1967

NASA Scientific and Technical Reports for 1967: A Selected Listing

NASA SP-7029

N68-29039 424 pp Avail NTIS 1968

NASA Thesaurus

Subject terms for indexing scientific and technical information.

Volume I. Alphabetical Listing, A-L

NASA SP-7030

N68-11307 441 pp Avail NTIS 1967

Volume II. Alphabetical Listing, M-Z

NASA SP-7030

N68-11308 428 pp Avail NTIS 1967

Volume III. Appendixes

NASA SP-7030

N68-11309 651 pp Avail NTIS 1967

Properties of Selected Radioisotopes. Volume I: Unclassified Literature

J. Epstein, D. Harris

Annotated bibliography of nuclear, chemical, and physical properties of nine radioactive isotopes.

NASA SP-7031

N68-29959 189 pp Avail NTIS 1968

Properties of Selected Radioisotopes. Volume II: Classified Literature

J. Epstein, D. Harris

NASA SP-7032 46 PP X69-50006 1968

NASA Scientific and Technical Reports for 1968: A Selected Listing

NASA SP-7033

N69-29492 453 pp Avail NTIS 1969

R and D Reporting: Guidance for Technical Monitors of NASA Contracts

Options and information resources open to NASA monitors.

NASA SP-7034

N70-14397 16 pp Avail NTIS 1969

NASA Scientific and Technical Reports and Publications for 1969: A Selected Listing

Bibliographic citations and abstracts of NASA scientific and technical reports with indexes.

NASA SP-7035

N70-34702 950 pp Avail GPO 1970

Remote Sensing of Earth Resources: A Literature Survey With Indexes

Annotated bibliography of literature on remote sensing of Earth resources announced between January/February 1962 and 1970.

NASA SP-7036

N70-41047 1220 pp Avail NTIS 1970

Remote Sensing of Earth Resources (Supplement)

Section 1. Abstracts

NASA SP-7036(01)

N75-25235 654 pp Avail NTIS 1975

Section 2. Indexes

NASA SP-7036(01)

N75-25236 402 pp Avail NTIS 1975

Aeronautical Engineering: A Special Bibliography

Published monthly.*
NASA SP-7037
Avail NTIS

Significant NASA Inventions Available for Licensing in Foreign Countries

Published in 1971, 1973, 1974, 1975, 1976,

1977.

NASA SP-7038 Avail GPO

NASA Patent Abstracts Bibliography: A Continuing Bibliography

Published semiannually.*

NASA SP-7039 Avail NTIS

NASA Thesarus Alphabetical Update

Thesaurus of postable and nonpostable subject terms currently approved for use in NASA scientific and technical information system.

NASA SP-7040

N72-15923 619 pp Avail NTIS 1971

^{*}Available through NTIS subscription service.

Earth Resources: A Continuing Bibliography

Published quarterly.*
NASA SP-7041
Avail NTIS

Energy: A Special Bibliography With Indexes

NASA SP-7042

N74-29337 534 pp Avail NTIS 1974

Energy: A Continuing Bibliography With Indexes

Published quarterly.* NASA SP-7043 Avail NTIS

Secondary Aerospace Batteries and Battery Materials: A Bibliography (1969-1974)

P. McDermott, G. Halpert, S. Ekpanyaskun, et al.

NASA SP-7044

N77-16437 161 pp Avail NTIS 1976

Technology for Large Space Systems: A Continuing Bibliography

NASA SP-7046 N79-20146 164 pp Avail NTIS 1979

NASA Thesaurus

Volume I. Alphabetical Listing

NASA SP-7050

N76-17992 820 pp Avail NTIS 1976

Volume II. Access Vocabulary

NASA SP-7050

N76-17993 442 pp Avail NTIS 1976

NASA Guidelines on Report Literature

NASA seeks for inclusion in its Scientific and Technical Information System research reports, conference proceedings, meeting papers, monographs, and doctoral and postgraduate theses which relate to the NASA mission and objectives. Topics of interest to NASA are presented.

NASA SP-7200

N79-13914 27 pp Avail NTIS 1978

Management: A Continuing Literature Survey With Indexes

Published annually.* NASA SP-7500 Avail NTIS

The Systems Approach to Management. An Annotated Bibliography With Indexes

NASA SP-7501

N69-34917 69 pp Avail NTIS 1969

OGO Program Summary: The Orbiting Geophysical Observatories

J. E. Jackson, J. I. Vette

NASA SP-7601

N76-19643 307 pp Avail NTIS 1975

^{*}Available through NTIS subscription service.

Space Vehicle Design Criteria

Buffeting During Atmospheric Ascent Propellant Slosh Loads Aeroelastic spacecraft design to minimize NASA SP-8009 buffeting during atmospheric ascent. N69-14553 188 pp Avail NTIS 1968 NASA SP-8001 N71-20473 19 pp Models of Mars Atmosphere (1974) Avail NTIS 1970 NASA SP-8010 Flight-Loads Measurements During N75-19107 52 pp Launch and Exit Avail NTIS 1974 NASA SP-8002 Models of Venus Atmosphere (1972) N66-85660 7 pp Avail NTIS Engineering models of Venus atmosphere, 1964 based on theory and measured data. Flutter, Buzz, and Divergence NASA SP-8011 NASA SP-8003 N73-16824 63 pp N70-71604 10 pp Avail NTIS 1972 Avail NTIS 1964 Natural Vibration Model Analysis Panel Flutter J. S. Archer Natural vibration model analysis as related to Criteria for predicting, preventing, and space vehicle design criteria. evaluating panel flutter. NASA SP-8012 NASA SP-8004 N69-22773 35 pp N73-11932 52 pp Avail NTIS 1968 Avail NTIS 1972 Meteoroid Environment Model—1969 Solar Electromagnetic Radiation (Near Earth to Lunar Surface) Values for solar constant and solar spectral Meteoroid environment model for cometary irradiance based on air and spaceborne obserorigin near Earth to lunar surface. vations for use in design of spacecraft, space vehicles, subsystems, and experiments. NASA SP-8013 N69-40326 35 pp NASA SP-8005 Avail NTIS 1969 N71-30888 36 pp Avail NTIS 1971 **Entry Thermal Protection** Local Steady Aerodynamic Loads NASA SP-8014 During Launch and Exit N69-71545 37 pp NASA SP-8006 Avail NTIS 1968 N70-71605 12 pp Guidance and Navigation for Entry Avail NTIS 1965 Vehicles **Buckling of Thin-Walled Circular** Guidance and navigation for atmospheric en-Cylinders try phase of vehicles. NASA SP-8015 Predicting buckling of thin-walled, uniform N69-19518 47 pp stiffened and unstiffened circular cylindrical Avail NTIS 1968 shells under static loading. NASA SP-8007 Effects of Structural Flexibility on N69-23320 58 pp Spacecraft Control Systems Avail NTIS 1968 Design and test criteria regarding structural

75

16 pp

1965

Prelaunch Ground Wind Loads

NASA SP-8008

N70-71628

Avail NTIS

flexibility effects on spacecraft stability and

70 pp

1969

control systems.

NASA SP-8016

N69-37030

Avail NTIS

Magnetic Fields—Earth and Extraterrestrial

Strength and direction data on Earth and extraterrestrial magnetic fields for guidance in vehicle design.

NASA SP-8017

N69-40269 70 pp Avail NTIS 1969

Spacecraft Magnetic Torques

Magnetic torque resulting from interaction between magnetic properties of spacecraft and ambient magnetic field.

NASA SP-8018

N69-30339 55 pp Avail NTIS 1969

Buckling of Thin-Walled Truncated Cones

Buckling of thin-walled truncated conical shells under static loads.

NASA SP-8019

N69-24131 32 pp Avail NTIS 1968

Surface Models of Mars (1975)

NASA SP-8020

N75-32989 84 pp Avail NTIS 1975

Models of Earth's Atmosphere (90 to 2500 km)

Model for predicting atmospheric parameters at altitudes between 90 and 2500 km.

NASA SP-8021

N73-27325 63 pp Avail NTIS 1973

Staging Loads

Analysis of loads produced on spacecraft by staging operations and practices to ensure that staging loads are included in spacecraft design.

NASA SP-8022

N71-28634 30 pp Avail NTIS 1969

Lunar Surface Models

Engineering models of lunar topography including dielectric, optical, terrain, and crater models.

NASA SP-8023

N70-18901 60 pp Avail NTIS 1969

Spacecraft Gravitational Torques

Gravitational torque effects and analysis for satellite design.

NASA SP-8024

N70-23418 51 pp Avail NTIS 1969

Solid Rocket Motor Metal Cases

Guidelines and practices for design of solid rocket motor cases.

NASA SP-8025

N70-29740 103 pp Avail NTIS 1970

Spacecraft Star Trackers

Design criteria for spacecraft star trackers.

NASA SP-8026

N70-38721 69 pp Avail NTIS 1970

Spacecraft Radiation Torques

Radiation torque sources and effects on spacecraft and spacecraft attitude control system design.

NASA SP-8027

N71-24312 41 pp Avail NTIS 1969

Entry Vehicle Control

Stabilization and control systems for reentry vehicles.

NASA SP-8028

N70-28538 51 pp Avail NTIS 1969

Aerodynamic and Rocket-Exhaust Heating During Launch and Ascent

NASA SP-8029

N70-18828 33 pp Avail NTIS 1969

Transient Loads From Thrust Excitation

Analysis of transient loads produced by ignition of rocket engine during launch and flight operations for solid and liquid propellant rocket engines.

NASA SP-8030

N71-24281 28 pp Avail NTIS 1969

Slosh Suppression

Slosh suppression devices for aerospace vehicle control stability.

NASA SP-8031

N70-21848 36 pp Avail NTIS 1969

Buckling of Thin-Walled Doubly Curved Shells

Criteria and recommended practices for design of compressively loaded thin-walled doubly curved shells.

NASA SP-8032

N70-22356 35 pp Avail NTIS 1969

Spacecraft Earth Horizon Sensors

Engineering design of spacecraft Earth horizon sensors.

NASA SP-8033

N70-35570 49 pp Avail NTIS 1969

Spacecraft Mass Expulsion Torques

Spacecraft design considerations associated with disturbance torques caused by mass expulsion.

NASA SP-8034

N70-36852 39 pp Avail NTIS 1969

Wind Loads During Ascent

Determining wind induced structural loads on space vehicles during ascent.

NASA SP-8035

N70-36953 36 pp Avail NTIS 1970

Effects of Structural Flexibility on Launch Vehicle Control Systems

Structural flexibility effects on launch vehicle control systems and design criteria.

NASA SP-8036

N70-39774 51 pp Avail NTIS 1970

Assessment and Control of Spacecraft Magnetic Fields

NASA SP-8037

N71-13078 30 pp Avail NTIS 1970

Meteoroid Environment Model—1970 (Interplanetary and Planetary)

Astronomical meteoroid environment model for space missions.

NASA SP-8038

N71-17525 69 pp Avail NTIS 1970

Solid Rocket Motor Performance Analysis and Prediction

Current design practices and technology for predicting propulsion performance of solid propellant rocket engine designs.

NASA SP-8039

N72-18785 113 pp Avail NTIS 1971

Fracture Control of Metallic Pressure Vessels

Design criteria for fracture optimization of metallic pressure vessels.

NASA SP-8040

N71-14130 65 pp Avail NTIS 1970

Captive-Fired Testing of Solid Rocket Motors

Captive-fired testing of solid rocket motors for design criteria.

NASA SP-8041

N71-30866 101 pp Avail NTIS 1971

Meteoroid Damage Assessment

Meteoroid damage determination and spacecraft structure protection and reliability.

NASA SP-8042

N71-25070 50 pp Avail NTIS 1970

Design-Development Testing

Criteria and procedures for testing spacecraft structural elements and components.

NASA SP-8043

N71-25069 35 pp Avail NTIS 1970

Qualification Testing

Qualification tests conducted on flight quality components, subsystems, and systems to prove that structural design requirements have been achieved.

NASA SP-8044

N71-29045 30 pp Avail NTIS 1970

Acceptance Testing

Standardization of structural acceptance tests conducted on flight hardware.

NASA SP-8045

N71-31033 34 pp Avail NTIS 1970

Landing Impact Attenuation for Non-Surface-Planing Landers

NASA SP-8046

N70-38294 47 pp Avail NTIS 1970

Spacecraft Sun Sensors

Design criteria and performance specifications for spacecraft Sun sensors.

NASA SP-8047

N71-17756 42 pp Avail NTIS 1970

Liquid Rocket Engine Turbopump Bearings

Bearing requirements for liquid rocket engine turbopumps.

NASA SP-8048

N71-28011 85 pp Avail NTIS 1971

The Earth's Ionosphere

Space vehicle design with considerations for ionospheric electron and ionic density, plasma temperature of ionosphere, and neutral component.

NASA SP-8049

N71-30849 49 pp Avail NTIS 1971

Structural Vibration Prediction

Internal loads and stresses caused by space vehicle vibration resulting from induced or natural environments.

NASA SP-8050

N71-19281 . 41 pp Avail NTIS 1970

Solid Rocket Motor Igniters

Design approach for solid propellant rocket igniters.

NASA SP-8051

N71-30346 111 pp Avail NTIS 1971

Liquid Rocket Engine Turbopump Inducers

Design criteria for liquid rocket engine turbopump inducers.

NASA SP-8052

N71-34950 255 pp Avail NTIS 1971

Nuclear and Space Radiation Effects on Materials

Effects of nuclear and space radiation on mechanical, thermal, and optical properties of spacecraft structural materials.

NASA SP-8053

N71-25034 48 pp Avail NTIS 1970

Space Radiation Protection

Criteria and procedures for determining dosage of penetrating space radiation and design of appropriate protection for space vehicles.

NASA SP-8054

N71-25075 50 pp Avail NTIS 1970

Prevention of Coupled Structure-Propulsion Instability (Pogo)

NASA SP-8055

N71-26080 51 pp Avail NTIS 1970

Flight Separation Mechanisms

Criteria and recommended practices for designing and testing flight separation mechanisms.

NASA SP-8056

N71-28986 39 pp Avail NTIS 1970

Structural Design Criteria Applicable to A Space Shuttle

Updated structural design criteria for manned space shuttle missions.

NASA SP-8057

N73-17881 99 pp Avail NTIS 1972

Spacecraft Aerodynamic Torques

Assessment of disturbance torques due to interaction of spacecraft with atmosphere in long duration orbits for use in design of spacecraft attitude control systems.

NASA SP-8058

N71-25935 37 pp Avail NTIS 1971

Spacecraft Attitude Control During Thrusting Maneuvers

NASA SP-8059

N71-26198 51 pp Avail NTIS 1971

Compartment Venting

Analysis of internal and external gas venting system of spacecraft.

NASA SP-8060

N71-28166 31 pp Avail NTIS 1970

Interactions With Umbilicals and Launch Stand

Criteria and recommendations to ensure compatible interfaces between space vehicle structure and launch stand ground support equipment.

NASA SP-8061

N71-28829 23 pp Avail NTIS 1970

Entry Gasdynamic Heating

Determining heat transfer to space vehicles entering planetary atmospheres for proper design and thermal protection.

NASA SP-8062

N71-31179 60 pp Avail NTIS 1971

Lubrication, Friction, and Wear

Lubrication, friction, and wear processes analyzed for space vehicle design criteria.

NASA SP-8063

N71-31471 180 pp Avail NTIS 1971

Solid Propellant Selection and Characterization

Analysis of properties of solid rocket propellants and parameters which affect choice of propellant for specific applications.

NASA SP-8064

N72-13737 116 pp Avail NTIS 1971

Tubular Spacecraft Booms (Extendible, Reel Stored)

Development of reliable and operational design programs for spacecraft guidance and control.

NASA SP-8065

N71-33330 52 pp Avail NTIS 1971

Deployable Aerodynamic Deceleration Systems

Criteria and recommended practices for design, selection, analysis, and testing of deployable aerodynamic deceleration systems.

NASA SP-8066 N71-31303 88 pp Avail NTIS 1971

Earth Albedo and Emitted Radiation

Global annual averages of Earth albedo and radiation used to estimate long term effects on space vehicle equipment and surfaces.

NASA SP-8067

N71-33104 48 pp Avail NTIS 1971

Buckling Strength of Structural Plates

Designs for determining buckling strength of structural plates for spacecraft.

NASA SP-8068

N71-33331 50 pp Avail NTIS 1971

The Planet Jupiter (1970)

Visible, infrared, and radio observations of Jupiter using Earth based and airborne equipment.

NASA SP-8069

N72-17909 93 pp Avail NTIS 1971

Spaceborne Digital Computer Systems

Design criteria for guidance and control spaceborne computer selection including physical and functional characteristics and reliability.

NASA SP-8070

N71-33679 82 pp Avail NTIS 1971

Passive Gravity-Gradient Libration Dampers

NASA SP-8071

N71-34590 60 pp Avail NTIS 1971

Acoustic Loads Generated by the Propulsion System

Design of flightworthy space vehicle.

NASA SP-8072

N71-33195 54 pp Avail NTIS 1971

Solid Propellant Grain Structural Integrity Analysis

NASA SP-8073

N74-19389 114 pp Avail NTIS 1973

Spacecraft Solar Cell Arrays

NASA SP-8074

N71-37630 54 pp Avail NTIS 1971

Solid Propellant Processing Factors in Rocket Motor Design

NASA SP-8075

N72-31767 82 pp Avail NTIS 1971

Solid Propellant Grain Design and Internal Ballistics

NASA SP-8076

N73-15804 110 pp Avail NTIS 1972

Transportation and Handling Loads

Criteria and recommended practices for predicting and verifying transportation and handling loads for space vehicle structure or major segments.

NASA SP-8077

N72-12891 48 pp Avail NTIS 1971

Spaceborne Electronic Imaging Systems

Criteria and recommended practices for designing spaceborne elements of electronic imaging systems.

NASA SP-8078

N72-14169 71 pp Avail NTIS 1971

Structural Interaction With Control Systems

Predictions of structural interrelationships with spacecraft active and passive control systems to determine optimum design.

NASA SP-8079

N72-17920 56 pp Avail NTIS 1971

Liquid Rocket Pressure Regulators, Relief Valves, Check Valves, Burst Discs, and Explosive Valves

NASA SP-8080

N74-10724 123 pp Avail NTIS 1973

Liquid Propellant Gas Generators

Design of gas turbine for furnishing hot gases for turbine drives and analysis of limitations imposed by thermal stresses.

NASA SP-8081

N73-27705 110 pp Avail NTIS 1972

Stress-Corrosion Cracking in Metals

Criteria and recommended practices for preventing stress-corrosion cracking in spacecraft structures.

NASA SP-8082

N72-17928 42 pp Avail NTIS 1971

Discontinuity Stresses in Metallic Pressure Vessels

NASA SP-8083

N72-26933 69 pp Avail NTIS 1971

Surface Atmospheric Extremes (Launch and Transportation Areas)

Effects of atmospheric surface parameters on space vehicle design and operation.

NASA SP-8084

N74-30047 77 pp Avail NTIS 1974

The Planet Mercury (1971)

Physical properties of Mercury, including atmosphere and surface, for space vehicle design criteria.

NASA SP-8085

N72-20799 63 pp Avail NTIS 1972

Space Vehicle Displays Design Criteria

Design and evaluation of spacecraft display guidance and control systems.

NASA SP-8086

N72-26337 45 pp Avail NTIS 1972

Liquid Rocket Engine Fluid-Cooled Combustion Chambers

Monograph for design and development of combustion chambers for liquid propellant rocket engines.

NASA SP-8087

N73-31697 120 pp Avail NTIS 1972

Liquid Rocket Metal Tanks and Tank Components

NASA SP-8088

N75-13022 165 pp Avail NTIS 1974

Liquid Rocket Engine Injectors

NASA SP-8089

N76-30284 130 pp Avail NTIS 1976

Liquid Rocket Actuators and Operators

NASA SP-8090

N74-17785 158 pp Avail NTIS 1973

The Planet Saturn (1970)

Saturn planet and environment data for spacecraft designers.

NASA SP-8091

N72-29840 103 pp Avail NTIS 1972

Assessment and Control of Spacecraft Electromagnetic Interference

Design criteria relating to assessment and control of spacecraft electromagnetic interference.

NASA SP-8092

N72-26119 37 pp Avail NTIS 1972

Solid Rocket Motor Internal Insulation

NASA SP-8093

N77-30171 124 pp Avail NTIS 1976

Liquid Rocket Engine Valve Components

NASA SP-8094

N74-27276 150 pp Avail NTIS 1973

Preliminary Criteria for the Fracture Control of Space Shuttle Structures

NASA SP-8095 N72-25851 16 pp Avail NTIS 1971

Space Vehicle Gyroscope Sensor Application

Analysis of factors involved in specification, design, and evaluation of gyroscopes for spaceborne sensor applications.

NASA SP-8096

N73-12680 87 pp Avail NTIS 1972

Liquid Rocket Valve Assemblies

NASA SP-8097 N74-26979 154 pp Avail NTIS 1973

Effects of Structural Flexibility on Entry Vehicle Control Systems

NASA SP-8098 N72-29870 68 pp Avail NTIS 1972

Combining Ascent Loads

Criteria and guidelines for combining loads during ascent phase of space flight.

NASA SP-8099

N73-11897 36 pp Avail NTIS 1972

Liquid Rocket Engine Turbopump Gears

NASA SP-8100 N75-10166 117 pp Avail NTIS 1974

Liquid Rocket Engine Turbopump Shafts and Couplings

NASA SP-8101 N74-14441 130 pp Avail NTIS 1972

Space Vehicle Accelerometer Applications

NASA SP-8102 N73-26891 87 pp Avail NTIS 1972

The Planets Uranus, Neptune, and Pluto (1971)

Influence of Uranus, Neptune, and Pluto environment on design of spacecraft probes.

NASA SP-8103

N73-11870 99 pp Avail NTIS 1972

Structural Interaction With Transportation and Handling Systems

Space vehicle design to withstand adverse conditions involved in handling and transportation from factory to launch site.

NASA SP-8104

N73-21839 41 pp Avail NTIS 1973

Spacecraft Thermal Environment

Guidance for assessment and control of space-craft temperatures.

NASA SP-8105

N73-26890 48 pp Avail NTIS 1973

Turbopump Systems for Liquid Rocket Engines

NASA SP-8107

N75-20470 168 pp Avail NTIS 1974

Advanced Composite Structures

NASA SP-8108

N76-12115 107 pp Avail NTIS 1974

Liquid Rocket Engine Centrifugal Flow Turbopumps

NASA SP-8109

N74-28961 116 pp Avail NTIS 1973

Liquid Rocket Engine Turbines

NASA SP-8110

N74-34245 158 pp Avail NTIS 1974

Assessment and Control of Electrostatic Charges

NASA SP-8111

N74-27534 53 pp Avail NTIS 1974

Pressurization Systems for Liquid Rockets

NASA SP-8112

N76-22300 167 pp Avail NTIS 1975

Liquid Rocket Engine Combustion Stabilization Devices

NASA SP-8113

N75-28247 127 pp Avail NTIS 1974

Solid Rocket Thrust Vector Control

NASA SP-8114

N76-17194 200 pp Avail NTIS 1974

Solid Rocket Motor Nozzles Liquid Rocket Engine Turbopump Rotating-Shaft Seals NASA SP-8115 140 pp N76-20214 NASA SP-8121 1975 Avail NTIS N78-30584 160 pp 1978 Avail NTIS The Earth's Trapped Radiation Belts The Environment of Titan (1975) NASA SP-8116 N75-22980 100 pp NASA SP-8122 Avail NTIS 1975 N7628138 45 pp Avail NTIS 1976 Gravity Fields of the Solar System Liquid Rocket Lines, Bellows, Flexible NASA SP-8117 N75-24608 79 pp Hoses, and Filters Avail NTIS 1975 NASA SP-8123 N78-16089 186 pp Interplanetary Charged Particle Models Avail NTIS 1977 (1974)Liquid Rocket Engine Self-Cooled NASA SP-8118 Combustion Chambers N75-24607 47 pp Avail NTIS 1975 NASA SP-8124 N78-21211 130 pp Liquid Rocket Disconnects, Couplings, Avail NTIS 1977 Fittings, Fixed Joints, and Seals Liquid Rocket Engine Axial Flow State of the art and design criteria for components used in liquid propellant rocket propul-Turbopumps sion systems to contain and control the flow NASA SP-8125 of fluids. N78-31164 127 pp NASA SP-8119 Avail NTIS 1978 N77-24191 164 pp Glossary of Terms and Table of Avail NTIS 1976 Conversion Factors Used in Design Liquid Rocket Engine Nozzles of Chemical Propulsion Systems NASA SP-8120 NASA SP-8126

Specifications

NASA Specifications and Standards

NASA SP-9000

N67-34727 388 pp Avail NTIS 1967

A Guide to NASA Data Handbooks

Handbooks, manuals, procedures, instructions, and related technical data publications in NASA CENTRAL Information System.

NASA SP-9001

N67-18003 Avail NTIS 190 pp 1967

Page Intentionally Left Blank

Reference Publications

Overall Loudness of Steady Sounds According to Theory and Experiment

W. L. Howes

A mathematical theory for calculating the loudness of any steady sound from information on its spectrum constructed from physical principles and psychological and physiological information on mammalian auditory systems.

NA\$A RP-1001 N79-25753

150 pp 1979

Cryogenic Foam Insulation: Abstracted Publications

F. R. Williamson

The properties of foam materials and the use of foams as thermal insulation at cryogenic temperatures.

NASA RP-1002

Avail GPO

N78-11200 171 pp Avail NTIS 1977

Bibliography of Supersonic Cruise Aircraft Research (SCAR)

S. Hoffman

Propulsion, stratospheric emissions impact, structures and materials, aerodynamic performance, stability and control.

NASA RP-1003

N78-12895 102 pp Avail NTIS 1977

Fronts and Frontogenesis as Revealed by High Time Resolution Data

A. E. Frank, D. A. Barber

Upper air sounding used to examine a cold front of average intensity.

NASA RP-1005

N77-30705 135 pp Avail NTIS 1977

Correcton Factors for On-Line Microprobe Analysis of Multielement Alloy Systems

J. Unnam, D. R. Tenney, W. D. Brewer An on-line correction technique developed for the conversion of electron probe x-ray intensities into concentrations of emitting elements.

NASA RP-1006

N78-15236 216 pp Avail NTIS 1977

Viking Lander Imaging Investigation: Picture Catalog of Primary Mission Experiment Data Record

R. B. Tucker

Images returned by the two Viking Landers during the primary phase of the Viking Mission.

NASA RP-1007

N78-20042 514 pp Avail NTIS 1978

Lightning Protection of Aircraft

F. A. Fisher, J. A. Plumer

Potential lightning effects on aircraft and the means available to designers and operators to protect against the effects.

NASA RP-1008

N78-11024 530 pp Avail NTIS 1977

An Introduction to Orbit Dynamics and Its Application to Satellite-Based Earth Monitoring Systems

D. R. Brooks

The long-term behavior of satellites studied at a level of complexity suitable for the initial planning phases of Earth monitoring missions.

NASA RP-1009

N78-12113 85 pp Avail NTIS 1977

Chlorofluoromethanes and the Stratosphere

R. D. Hudson

Laboratory measurements, ozone measurements and trends, minor species and aerosol measurements, one-dimensional modeling, multidimensional modeling.

NASA RP-1010 ·

N77-31694 268 pp Avail NTIS 1977

Thermodynamic and Related Properties of Oxygen From the Triple Point to 300 K at Pressures to 1000 Bar

L. A. Weber

The results of an experimental program presented in the form of PVT data in the temperature range 58 to 300 K at pressures up to 800 bar. Tables of the derived thermodynamic properties on isobars to 1000 bar are given.

NASA RP-1011

N78-16119 164 pp Avail NTIS 1977

Remote Sensing of Oceanic Parameters During the Skylab/Gamefish Experiment

K. H. Faller

Effort to demonstrate the feasibility of using remotely acquired information to assess and monitor the distribution of oceanic gamefish.

NASA RP-1012

N78-12644 43 pp Avail NTIS 1977

Triple Point Determinations of Monomethylhydrazine and Nitrogen Tetroxide, 2.2 Percent by Weight Nitric Oxide

I. D. Smith, P. M. Dodge

Tests performed to ascertain the triple points of monomethylhydrazine and nitrogen tetroxide. New experimental values for liquid monomethylhydrazine vapor pressure for temperatures from 275.2 to 207.6 K. Tentative values for the effective freezing point of nitrogen tetroxide in spacelike conditions.

NASA RP-1013

N78-13234 16 pp Avail NTIS 1977

An Outgassing Data Compilation of Spacecraft Materials

W. A. Campbell, Jr., R. S. Marriott, J. J. Park

Outgassing data derived from tests at 398 K (125°C) or 24 hours in vacuum for numerous materials for spacecraft use.

NASA RP-1014

N78-17151 181 pp Avail NTIS 1978

Procedures for Gathering Ground Truth Information for a Supervised Approach to a Computer-Implemented Land Cover Classification of Landsat-Acquired Multispectral Scanner Data

A. T. Joyce

NASA RP-1015 N78-15549 48 pp Avail NTIS 1978

The Use of Landsat Digital Data and Computer-Implemented Techniques for an Agricultural Application

A. T. Joyce, R. H. Griffin II

Agricultural applications procedures for use of Landsat digital data and other digitalized data.

NASA RP-1016

N78-21568 48 pp Avail NTIS 1978

Stratospheric Warmings: Synoptic, Dynamic and General-Circulation Aspects

R. M. McInturff

Distinction between major and minor warmings, the importance of tropospheric-stratospheric interaction, the significance of the pressure-work term near the tropopause.

NASA RP-1017

N78-18630 173 pp Avail NTIS 1978

Guide to a Condensed Form of NASTRAN

J. L. Rogers, Jr.

Limited capability form of NASTRAN level 16 to meet the needs of universities and small consulting firms. Can serve as a handbook for instructional courses in the use of NASTRAN or for users who need only the capability provided by the condensed form.

NASA RP-1019

N78-33791 297 pp Avail NTIS 1978

Precision Positional Data of General Aviation Air Traffic in Terminal Air Space

W. E. Melson, Jr., L. C. Parker, A. M. Northam, et al.

Three-dimensional radar tracks of general aviation air traffic at three uncontrolled airports.

NASA RP-1020

N78-25048 13 pp Avail NTIS 1978

A Bibliography on the Search for Extraterrestrial Intelligence

E. F. Mallove, M. M. Connors, R. L. Forward, et al.

A uniform compilation of works dealing with the search for extraterrestrial intelligence.

NASA RP-1021

N78-21019 135 pp Avail NTIS 1978

Man's Impact on the Troposphere: Lectures in Tropospheric Chemistry

J. S. Levine, D. R. Schryer

Lectures covering a broad spectrum of current research in tropospheric chemistry, with particular emphasis on the interaction of measurements, modeling, and understanding of fundamental processes.

NASA RP-1022

N79-10634 371 pp Avail NTIS 1978

Synoptic Analyses, 5-, 2-, and 0.4-Millibar Surfaces for July 1974 Through June 1976

Meteorological rocketsonde and satellite radiance data employed for analyses of a continuing series of high altitude constant pressure charts.

NASA RP-1023

N78-28748 330 pp Avail NTIS 1978

Anthropometric Source Book

E. Churchill, L. L. Laubach, J. T. McConville, et al.

Volume 1. Anthropometry for Designers. Application of anthropometry to design of clothing, equipment, and workspaces for manned space flight.

NASA RP-1024

N79-11734 603 pp Avail NTIS 1978

Volume 2. A Handbook of Anthropometric Data. Data from surveys of 61 populations; 295 measured variables.

NASA RP-1024

N79-13711 428 pp Avail NTIS 1978

Volume 3. Annotated Bibliography of Anthropometry

NASA RP-1024

N79-13712 130 pp Avail NTIS 1978

Handbook on Astronaut Crew Motion Disturbances for Control System Design in Skylab

M. C. Kullas

The analyses and results pertinent to the characterization of the disturbances imparted to the Skylab vehicle by the T-013 crew motion experiments.

NASA RP-1025

N79-27237 196 pp Avail NTIS 1979

An Assessment of the Effect of Supersonic Aircraft Operations on the Stratospheric Ozone Content

I. G. Poppoff, R. C. Whitten, R. P. Turco, et al.

An assessment of the potential effect on stratospheric ozone of an advanced supersonic transport operation using the most recent chemical reaction rate data.

NASA RP-1026

N78-30774 60 pp Avail NTIS 1978

A New Dimension. Wallops Island Flight Test Range: The First Fifteen Years

I. A. Shortal

A record of the first fifteen years (1945-1959) of research and development tests that were performed at Wallops Island.

NASA RP-1028

N79-20166 784 pp Avail NTIS 1978

The PR2D (Place, Route in 2-Dimensions) Automatic Layout Computer Program Handbook

T. M. Edge

NASA RP-1029

N79-71512 256 pp Avail NIAC 1978

Molecules of Significance in Planetary Aeronomy

H. Mohan

Spectroscopic information of the molecules of planetary interest. General conditions of planets and their atmospheres including the gaseous molecules.

NASA RP-1030

N79-22980 318 pp Avail NTIS 1979

Catalog of Far-Ultraviolet Objective-Prism Spectrophotometry: Skylab Experiment S-019, Ultraviolet Stellar Astronomy

K. G. Henize, J. D. Wray, S. B. Parsons, et al.

Approximately 1000 spectra representing 500 stars were measured and reduced to observed fluxes. Spectrophotometric results are tabulated for these 500 stars.

NASA RP-1031

N79-27057 545 pp Avail NTIS 1979

Synoptic Analyses, 5-, 2-, 1-, and 0.4-Millibar Surfaces for July 1976 Through June 1977

Meteorological rocketsonde and satellite radiance data employed for analyses of a continuing series of high-altitude constantpressure charts.

NASA RP-1032

N79-19569 226 pp Avail NTIS 1978

Convective Rainfall Estimation From Digital GOES-1 Infrared Data

G. L. Sickler, A. H. Thompson An investigation to determine the feasibility of developing an objective technique for estimating convective rainfall from digital GOES-1 infrared data.

NASA RP-1034

N79-31885 96 pp Avail NTIS 1979

Survey and Bibliography on Attainment of Laminar Flow Control in Air Using Pressure Gradient and Suction

D. M. Bushnell, M. H. Tuttle The survey, summaries of data for both ground and flight experiments, and abstracts of referenced reports.

NASA RP-1035

N79-33438 . 346 pp Avail NTIS . 1979

ALSEP Termination Report

J. R. Bates, W. W. Lauderdale, H. Kernaghan

Description of experiments and pertinent operational history, data processing and distribution, significant scientific findings.

NASA RP-1036

N79-22979 161 pp Avail NTIS 1979

Collisionless Galaxy Simulations

F. Hohl, T. A. Zang, J. B. Miller Computer experiments performed to determine the collapse and relaxation of initially spherical, uniform density and uniform velocity dispersion stellar systems.

NASA RP-1037

N79-24921 149 pp Avail NTIS 1979

Review and Status of Liquid-Cooling Technology for Gas Turbines

G. J. Vanfossen, Jr., F. S. Stepka Liquid-cooled systems and methods, assessment of the current technology status and requirements, comprehensive bibliography.

NASA RP-1038

N79-22427 31 pp Avail NTIS 1979

Synthetic Aperture Radar/Landsat MSS Image Registration

H. E. Maurer, J. D. Oberholtzer, P. E. Anuta

Algorithms and procedures necessary to merge aircraft synthetic aperture radar (SAR) and Landsat multispectral scanner (MSS) imagery, design of a SAR/Landsat data merging system.

NASA RP-1039

N80-16405 233 pp Avail NTIS 1979

NASA JSC Water Monitor System: City of Houston Field Demonstration

R. E. Taylor, E. L. Jeffers, D. H. Fricks

A water quality monitoring system with online and real time operation similar to the function in a spacecraft was investigated. Two major points were demonstrated: (1) the water monitor system has great potential in water monitoring and/or process control applications; and (2) the water monitor system represents a vast improvement over conventional (grab sample) water monitoring techniques.

NASA RP-1041

N79-28062 57 pp Avail NTIS 1979

Performance Evaluation Method for Dissimilar Aircraft Design Using the Square of the Wing Span for Nondimensional Comparisons of Aerodynamic Characteristics

H. J. Walker

A rationale for using the square of the wingspan rather than the wing reference area as a basis for nondimensional comparisons of the aerodynamic and performance characteristics of aircraft that differ substantially in platform and loading.

NASA RP-1042

N79-30139 72 pp Avail NTIS 1979

Processing of On-Board Recorded Data for Quick Analysis of Aircraft Performance—Rotor Systems Research Aircraft

N. H. Michaud

A system of independent computer programs for the processing of digitized pulse code modulated and frequency modulated data.

NASA RP-1043

N79-33191 326 pp Avail NTIS 1979

Wind Study for High Altitude Platform Design

T. W. Strganac

An analysis of upper air winds to define the wind environment at potential operating altitudes for high altitude powered platform concepts.

NASA RP-1044

N80-12661 288 pp Avail NTIS 1979

The Physiological Basis for Spacecraft Environmental Limits

J. M. Waligora

Limits for operational environments in terms of acceptable physiological changes: contaminants, temperature, acceleration, noise, rf radiation, and weightlessness.

NASA RP-1045

N80-15788 229 pp Avail NTIS 1979

Measurement of Aircraft Speed and Altitude

W. Gracey

Problems involved in measuring speed and altitude with pressure-actuated instruments (altimeter, airspeed indicator, true-airspeed indicator, Machmeter, and vertical-speed indicator).

NASA RP-1046

N80-24296 311 pp Avail NTIS 1980

Measurement Techniques for Trace Metals in Coal-Plant Effluents: A Brief Review

J. J. Singh

The strong features and limitations of techniques for determining trace elements in aerosols emitted from coal plants.

NASA RP-1047

N79-33611 34 pp Avail NTIS 1979

Procedure for Extraction of Disparate Data From Maps Into Computer Data Bases

B. G. Junkin

A procedure for extracting disparate sources of data from geographic maps, and for the conversion of these data into a suitable format for processing on a computer-oriented information system.

NASA RP-1048

N79-33858 23 pp Avail NTIS 1979

The Stratosphere: Present and Future

R. D. Hudson, E. I. Reed

The three basic elements of stratospheric science-laboratory measurements, atmospheric observations, and theoretical studies.

NASA RP-1049

N80-14641 443 pp Avail NTIS 1979

Classical Aerodynamic Theory

R. T. Jones

Theories of incompressible potential flow and research on the aerodynamic forces on wing and wing sections of aircraft and on airship hulls.

NASA RP-1050

 N80-15033
 308 pp

 Avail NTIS
 1979

Thermodynamic Properties of Nitrogen Gas Derived From Measurements of Sound Speed for Cryogenic Wind Tunnels

B. Younglove, R. D. McCarty

A virial equation of state for nitrogen was determined by use of newly measured speed-of-sound data and existing pressure-density-temperature data in a multiproperty-fitting technique.

NASA RP-1051

N80-14257 56 pp Avail NTIS 1979

Sealed-Cell Nickel-Cadmium Battery Applications Manual

W. R. Scott, D. W. Rusta

The design, procurement, testing, and application of aerospace quality, hermetically sealed nickel-cadmium cells and batteries.

NASA RP-1052

N80-16095 533 pp Avail NTIS 1979

Results of the August 1977 Soviet and American Meteorological Rocketsonde Intercomparison Held at Wallops Island, Virginia

F. J. Schmidlin, J. R. Duke, A. I. Ivanovsky, et al.

A coordinated program of rocketsonde investigations along about 60° E and 70° W between the United States and U.S.S.R.

NASA RP-1053

N80-16682 193 pp Avail NTIS 1980

Thunderstorm-Environment Interactions Determined With Three-Dimensional Trajectories

G. S. Wilson

Diagnostically determined three dimensional trajectories were used to reveal some of the scale interaction processes that occur between convective storms and their environment.

NASA RP-1054

N80-16675 163 pp Avail NTIS 1980

Some Human Factors Issues in the Development and Evaluation of Cockpit Alerting and Warning Systems

R. J. Randle, Jr., W. E. Larsen, D. H. Williams

A set of general guidelines for evaluating newly developed cockpit alerting and warning system in terms of human factors issues.

NASA RP-1055

N80-15821 65 pp Avail NTIS 1980

Orbiter Landing Loads Math Model Description and Correlation With ALT Flight Data

D. A. Hamilton, J. A. Schliesing, G. A. Zupp, Jr.

Results of the Space Shuttle approach and landing test to assess landing gear characteristics and performance and to verify landing dynamic analyses.

NASA RP-1056

N80-16091 27 pp Avail NTIS 1980

Handbook of Lunar Materials

R. J. Williams, J. J. Jadwick The physical, chemical, thermodynamic, and

geologic data of lunar rocks, minerals, and processes.

NASA RP-1057

N80-16009 133 pp Avail NTIS 1980

Stratospheric Aerosol Modification by Supersonic Transport Operations With Climate Implications

O. B. Toon, R. P. Turco, J. B. Pollack, et al.

The potential effects on stratospheric aerosols of supersonic transport emissions of sulfur dioxide gas and submicron size soot granules.

NASA RP-1058

 N80-15726
 20 pp

 Avail NTIS
 1980

Conference Publications

Proceedings of the SCAR Conference

Aerodynamics, stability and control, propulsion, environmental factor, airframe structures and materials, design integration.

Part 1	
NASA CP-1	
N77-17996	478 pp
Avail NTIS	1976
Part 2	
NASA CP-1	
N77-18019	547 pp
Avail NTIS	1976

The Structure and Content of the Galaxy and Galactic Gamma Rays

C. E. Fichtel, F. W. Stecker Gamma radiation investigations by COS-B and SAS-2 satellites, data from CO surveys of the galaxy and the galactic distribution of pulsars, theories of galactic gamma ray emission.

NASA CP-2		
N77-20977	,	356 pp
Avail NTIS	• "	1977

Systems Reliability Issues for Future Aircraft

Reliability of adaptive controls for future aircraft.

NASA CP-3	
N77-22808	212 pp
Avail NTIS	1975

Inversion Methods in Atmospheric Remote Sounding

A. Deepak
The mathematical theory of inversion
methods applied to the remote sounding of
atmospheric temperature, humidity, and

aerosol constituents.
NASA CP-4

609 pp
1977

The Use of Nonhuman Primates in Space

R. C. Simmonds, G. H. Bourne Space related biomedical research involving nonhuman primates. Conference, December 1974.

NASA CP-5	
N78-11663	390 pp
Avail NTIS	1977

Application of Remote Sensing to the Chesapeake Bay Region

W. T. Chen, G. W. Freas, Jr., G. D. Hickman, et al.

Part 1. Executive Summary	• •
NASA CP-6	
N78-23537	47 pp
Avail NTIS	1978
Part 2. Proceedings	÷
NASA CP-6	
N78-21526	388 pp
Avail NTIS	1978

Fourth NASA Inter-Center Control Systems Conference

Space vehicle control applications; aircraft guidance, control, and handling qualities. Conference, November 1969.

	 •	•
NASA CP-7		
N78-23010		504 pp
Avail NTIS		1978

Advances in Engineering Science

Volume 1. Materials science, fracture mechanics, impact and vibration testing.

NASA CP-2001	
N77-10230	360 pp
Avail NTIS	1976
Volume 2. Structural dynamics.	
NASA CP-2001	
N77-10265	457 pp

Avail NTIS 1976 Volume 3. Acoustics, environmental modeling, energy technology.

NASA CP-2001	•
N77-10305	. 464 pp
Avail NTIS	1976
Volume 4. Inviscid flo	w, viscous flow, aircraft
	mechanics, propulsion
and combustion, fligh	it dynamics and control.

NASA CP-2001		
N77-10345		521 pp
Avail NTIS		1976

Flight Mechanics/Estimation Theory Symposium

A. Fuchs

Computation of relative motion, rapid satellite life-time estimation, mission analysis system design, satellite attitude prediction.

NASA CP-2002	
N78-76855	265 pp
Avail NASA LERC	1975

Free Drifting Buoys

Tracking systems and techniques; deployment and retrieval; simulation, sensors, and data; recent experience and plans.

NASA CP-2003

N77-16675 378 pp 1974 Avail NTIS

Atmospheric Aerosols: Their Optical **Properties and Effects**

Computations based on thermodynamic equilibrium and Mie theory.

NASA CP-2004

N77-15563 316 pp Avail NTIS 1976

Supplement. Digest of technical papers.

NASA CP-2004

N77-15564 46 pp Avail NTIS 1976

Aircraft Piston Engine Exhaust **Emission Symposium**

Emission measurement problems, data reduction procedures, flight testing, emission reduction techniques.

NASA CP-2005

N77-17081 373 pp Avail NTIS 1976

Proceedings and Findings of 1976 Workshop on Ride Quality—Passenger Acceptance of Transportation Systems

A. R. Kuhlthau

NASA CP-2006 N77-27710 86 pp Avail NTIS 1976

Ninth Conference on Space Simulation

Spacecraft testing; facilities and test equipment; system and subsystem test; life sciences, medicine, and space; physical environmental factors; chemical environmental factors; contamination; space physics; thermal protection.

NASA CP-2007 N79-19013 470 pp Avail NTIS 1977

High Reynolds Number Research

D. D. Baals

Fundamental aerodynamics questions for which high Reynolds number experimental capability is required; design features of the NASA Langley Transonic Facility.

NASA CP-2009

N77-27139 185 pp Avail NTIS 1977

Terrestrial Photovoltaic Measurements

Terrestrial solar irradiance, solar simulation and reference cell calibration, cell and array measurement procedures.

NASA CP-2010

N77-30521 393 pp Avail NTIS 1976

Proceedings of the 1977 MACSYMA Users' Conference

Technical aspects of MACSYMA, a large symbolic and algebraic system.

NASA CP-2012

596 pp N77-28750 Avail NTIS 1977

Summary Report: Workshop on Vehicle Ride Quality

A. R. Kuhlthau, A. W. Wichansky Procedures to optimize urban transportation with emphasis on vehicle ride quality. Workshop, August 1975.

NASA CP-2013

N78-11705 167 pp Avail NTIS 1977

Essays on the History of Rocketry and Astronautics: Proceedings of the Third Through the Sixth History Symposia of the International Academy of Astronautics

R. C. Hall

Early solid propellant rocketry, rocketry and astronautics after 1880, development of liquid and solid propellant rockets from 1880 to 1945, rocketry and astronautics after 1945. Symposia, October 1969, October 1970, September 1971, October 1972.

Volume 1

NASA CP-2014

N77-33030 244 pp Avail GPO 1977 Volume 2 NASA CP-2014 N77-33048 476 pp Avail GPO 1977

Standardization, Certification, Maintenance, and Dissemination of Large-Scale Engineering Software Systems

T. G. Toridis, H. G. McComb, Jr., K. Khozeimeh

NASA CP-2015

N77-33876 103 pp Avail NTIS 1977

Lean Premixed/Prevaporized Combustion

A. H. Lefebvre

Recommendations on the status and application of lean premixed/prevaporized combustion to the aircraft gas turbine for the reduction of pollutant emissions.

NASA CP-2016

N77-33297 46 pp Avail NTIS 1977

An Assessment of Technology for Turbojet Engine Rotor Failures

E. A. Witmer

Design considerations, objectives, and approaches in containing rotor burst debris; methods for determining the fracture resistance of various materials used in providing lightweight shielding from fragment impact.

NASA CP-2017

N78-10068 425 pp Avail NTIS 1977

Sixth NASTRAN Users' Colloquium

NASTRAN programming and substructuring methods, fluids and thermal applications.

NASA CP-2018

N78-12443 473 pp Avail NTIS 1977

Proceedings of the ASPE/MSFC Symposium on Engineering and Productivity Gains From Space Technology

Aerospace technology findings in regard to nonaerospace applications, energy generation, materials and processes, Earth observation, advances and benefits of electronics.

NASA CP-2019

N77-30273 279 pp Avail NTIS 1977

Solar Cell High Efficiency and Radiation Damage

Silicon solar cell analysis and fundamental measurements, silicon cell technology, gallium arsenide research and technology, radiation effects on silicon and gallium arsenide cells.

NASA CP-2020

N78-13527 221 pp Avail NTIS 1977

Aircraft Engine Emissions

Components, controls, energy efficient engine designs, noise and pollution reduction.

NASA CP-2021

N78-11063 452 pp Avail NTIS 1977

NASA Workshop on Solar-Terrestrial Studies From a Manned Space Station

The mechanism of the solar radiation and its effect on the environment, instrumentation requirements in the exploration of the solar and terrestrial system.

NASA CP-2024

N77-32549 42 pp Avail NTIS 1977

Agricultural Aviation Research

H. L. Chevalier, L. F. Bouse

The current state of the art of agricultural aviation, potentially productive short and long range research and development areas, communications between research scientists and engineers involved in agricultural research.

NASA CP-2025

N78-12999 151 pp Avail NTIS 1977

AIAA/MSFC Symposium on Space Industrialization: Proceedings

Current and projected technologies required for utilizing extraterrestrial environments to produce energy, information, or materials and provide services of value on Earth or to Earth.

NASA CP-2026

N78-18088 627 pp Avail NTIS 1976

Proceedings of the 1977 NASA/ISHM Microelectronics Conference

S. V. Caruso

Current and future requirements for research development, manufacturing, and education in the field of hybrid microelectronic technology.

NASA CP-2027

N78-16266 170 pp Avail NTIS 1977

Proceedings of the First Annual Meteorological and Environmental Inputs to Aviation Systems Workshop

D. W. Camp, W. Frost

Aircraft design, simulation, and general avia-

NASA CP-2028 · ·

N78-19711 335 pp Avail NTIS 1977

Third National Aeronautics and Space Administration Weather and Climate Program Science Review

E. R. Kreins

Research results of developing experimental and prototype operational systems, sensors, and space facilities for monitoring and understanding the atmosphere.

NASA CP-2029 N79-20575 304 pp Avail NTIS 1977

Active Microwave Users Workshop Report

R. E. Matthews

Seasat land experiments, program planning, synthetic aperture radar data processing, applications.

NASA CP-2030 N78-21562 Avail NTIS

300 pp 1978

Summer Workshop on Near-Earth Resources

J. R. Arnold, M. B. Duke

The possible large scale use of extraterrestrial resources to construct structures in space or to return to Earth as supplements for terrestrial resources.

NASA CP-2031 N78-16973 Avail NTIS

107 pp 1978

Future Computer Requirements for Computational Aerodynamics

Recent advances in computational aerodynamics, potential benefits of a national aerodynamic simulation facility.

NASA CP-2032

N78-19778 515 pp Avail NTIS 1978

Jet Aircraft Hydrocarbon Fuels Technology

J. P. Longwell

Prediction of tradeoffs among fuel refining, distribution, and aircraft operating costs; combustor liner temperature and emissions studies; and practical simulator investigations of the effect of high freezing point and low thermal stability fuels on aircraft fuel systems.

NASA CP-2033

N78-19325 64 pp Avail NTIS 1978

Wind Turbine Structural Dynamics

D. R. Miller

Methods for calculating dynamic loads, aeroelasticity stability, wind loads, both steady and transient, critical design conditions, drive train dynamics, behavior of operating wind turbines.

NASA CP-2034

N78-19616 280 pp Avail NTIS 1978

Large Space Systems Technology

E. C. Naumann, A. Butterfield

Mission requirements, structural concepts, materials, structural alignment, thermal control, metrology, technological forecasting.

Volume 1

NASA CP-2035

N79-10078 540 pp Avail NTIS 1978

Volume 2 NASA CP-2035

N79-10097 505 pp Avail NTIS 1978

CTOL Transport Technology, 1978

Part 1. Aircraft propulsion, structures and materials, laminar flow control.

NASA CP-2036

N78-27046 516 pp Avail NTIS 1978

Part 2. Advanced aerodynamics and active controls, operations, and safety, advanced systems, energy efficiency.

NASA CP-2036

N78-29046 . 405 pp Avail NTIS 1978

Guntersville Workshop on Solar-Terrestrial Studies

The effects of solar activity on geomagnetic activity, instrument requirements for interdisciplinary joint observational studies of the magnetosphere, the atmosphere, Sun-weather relationships.

NASA CP-2037

N78-19600 71 pp Avail NTIS 1977

The 11th Aerospace Mechanisms Symposium

Spacecraft and missile components such as tail assemblies, radiometers, magnetometers.

NASA CP-2038

N79-21374 243 pp Avail NTIS 1977

Proceedings of the USAF/NASA International Spacecraft Contamination Conference

J. M. Jemiola

Spacecraft modeling, determination of basic material properties, thruster plume characteristics and modeling, contamination prevention and control, contamination kinetics and effects.

NASA CP-2039

N79-25048 1219 pp Avail NTIS 1978

The MSFC/UAH Data Management Symposium

A. Castelli

NASA CP-2040

N78-74659 423 pp Avail NTIS 1978

The 1977 Goddard Space Flight Center Battery Workshop

Results of testing, analysis, and development of the sealed nickel cadmium cell system.

NASA CP-2041

N79-21565 579 pp Avail NTIS 1977

Emerging Energy Alternatives for the Southeastern States

E. K. Stefanakos

Solar energy, wood energy, novel energy sources, agricultural and industrial process heat, waste utilization, energy conservation, ocean thermal energy conversion.

NASA CP-2042

N78-28615 149 pp Avail NTIS 1978

Stratcom 8 Data Workshop and Supplement

E. L. Reed

The study of stratospheric photochemistry involving ozone, with secondary objectives including a study of the balloon environment, comparison of independent techniques for the measurement of O₃ and NO, development of new sensor systems.

NASA CP-2043

N79-23461 137 pp Avail NTIS 1978

Planning for Airport Access: An Analysis of the San Francisco Bay Area

J. S. Dajani, J. V. Jucker, J. L. Jones A description of the airport area, its current transportation capabilities, recommendations for future access planning.

NASA CP-2044

N79-10942 300 pp Avail NTIS 1978

Advanced Technology Airfoil Research

Comprehensive review of airfoil research; development of computational aerodynamic codes for airfoil analysis and design, development of experimental facilities and test techniques, airfoil applications.

Volume 1, Part 1

NASA CP-2045

N79-20030 454 pp Avail NTIS 1979

Volume 1, Part 2

NASA CP-2045

N79-19989 303 pp Avail NTIS 1978

Volume 2

NASA CP-2046

N80-21283 262 pp Avail NTIS 1979

Research Efforts in Aircraft Pollution

Emissions regulations, combustor modeling, combustor development, instrumentation, emission measurement, airport/airbase pollution, upper atmospheric pollution and chemistry.

NASA CP-2048 124 pp X78-10171 1978

Proceedings of the NASA/Florida Institute of Technology Environmental Engineering Conference on Nitrogen Tetroxide With Emphasis on Space Shuttle

E. L. Rhodes

Methods of reducing the user hazards of nitrogen tetroxide, Kennedy Space Center developments in N₂O₄ control for the Space Shuttle, life support equipment and transportation.

NASA CP-2049 ·

N79-20424 203 pp Avail NTIS 1978

Flight Mechanics/Estimation Theory Symposium

Satellite attitude determination and control, orbit determination, onboard and ground attitude determination procedures, effect of atmosphere on Venus orbiter navigation, satellite-to-satellite tracking, satellite onboard navigation using global positioning system data.

NASA CP-2050 N79-14121

Avail NTIS

289 pp 1978

Hyperthermia as an Antineoplastic Treatment Modality

S. A. T. Long, J. Shaeffer, A. M. El-Mahdi

Preclinical evaluation of hyperthermia for treating tumorous cancers.

NASA CP-2051

N79-10728 Avail NTIS 96 pp 1978

Helicopter Acoustics

Noise regulation concepts, design, operations and testing for noise control, helicopter noise prediction, research tools and measurements.

Part 1

NASA CP-2052 N78-32816

399 pp 1978

Avail NTIS Part 2

NASA CP-2052 N79-10843

Avail NTIS

438 pp 1978

Asteroids: An Exploration Assessment

D. Morrison, W. C. Wells

Current state of asteroid science, need for future space missions to gain more knowledge on asteroid relationship to solar system formation.

NASA CP-2053 N78-29007

Avail NTIS

295 pp 1978

YF-12 Experiment Symposium, Volume 1

Propulsion system performance, inlet time varying distortion, structures, aircraft controls, propulsion controls, and aerodynamics.

NASA CP-2054

N78-32055 286 pp Avail NTIS 1978

YF-12 Experiments Symposium, Volume 2

NASA CP-2054

126 pp 1978

YF-12 Experiments Symposium, Volume 3

NASA CP-2054

542 pp 1978

Engineering and Scientific Data Management

The application of data management systems to engineering and scientific data.

NASA CP-2055

N78-33776 Avail NTIS 255 pp 1978

Exploratory Meeting on Atmospheric Electricity and Severe Storms

W. W. Vaughan

Atmospheric electricity and its relationship to severe storms, the feasibility of developing a set of instruments for either a Space Shuttle or an unmanned satellite, the scientific rationale which would warrant further in-depth assessment, involvement and development of supporting activities by NASA.

NASA CP-2056

N78-29669 Avail NTIS 30 pp 1978

Proceedings of the 2nd Annual Workshop on Meteorological and Environmental Inputs to Aviation Systems

W. Frost, D. W. Camp, D. E. Durham The major objectives of the workshop were to satisfy such needs of the sponsoring agencies as the expansion of understanding and knowledge of the interactions of the atmosphere with aviation systems, the better definition and implementation of services to operators, and the collection and interpretation of data for establishing operational criteria.

NASA CP-2057

N79-17413 Avail NTIS 259 pp 1978

Future Orbital Power Systems Technology Requirements

Comment on current and planned programs and opportunities for technology investment.

NASA CP-2058

N79-10122

195 pp

Avail NTIS

1978

Research in Computerized Structural Analysis and Synthesis

H. G. McComb, Jr.

Computer applications in dynamic structural analysis and structural design modeling.

NASA CP-2059

N79-10448 224 pp Avail NTIS 1978

The 14th Annual Conference on Manual Control: Digital Simulation of Human Operator Dynamics

Human operator dynamics during actual manual control or while monitoring the automatic control systems involved in air-to-air tracking, automobile driving, the operator of undersea vehicles, remote handling.

NASA CP-2060

N79-15588 692 pp Avail NTIS 1978

Avionics and Controls Research and Technology

H. A. Rediess, D. E. McIver

Technology needs and opportunities, the role of NASA in avionics and controls research.

NASA CP-2061

N79-15898 84 pp Avail NTIS 1979

Seventh NASTRAN User's Colloquium

Fluids and thermal applications, NASTRAN programming, substructuring methods, unique new applications, general auxiliary programs, specific applications, new capabilities.

NASA CP-2062

N78-32466 499 pp Avail NTIS 1978

Human Neurological Development: Past, Present and Future

R. Pelligra

Vision; vestibular function; intelligence; nutrition; treatment of neurological disfunctions, coma, and convulsive seizures.

NASA CP-2063

N79-15887 60 pp Avail NTIS 1978

Tools for Embedded Computing Systems Software

Tools and the software environment; tools and software requirements, design, and specification; tools and language processors; tools and verification and validation.

NASA CP-2064

N79-13736 137 pp Avail NTIS 1978

Recent Advances in Structures for Hypersonic Flight

Engine structures, cooled airframe structures, hot structures, thermal protection systems, cryogenic tankage structures, cryogenic insulation, analysis of thermal structures.

Part 1

NASA CP-2065

N79-21422 533 pp Avail NTIS 1978

Part 2

NASA CP-2065

N79-21435 408 pp Avail NTIS 1978

Ozone Contamination in Aircraft Cabins

The problem and solution to the physical ozone irritation caused by ozone concentrations in the cabins of high-altitude aircraft.

NASA CP-2066

N79-21021 81 pp Avail NTIS 1979

The Rotary Engine: A Candidate for General Aviation

Nonturbine engine research programs for general aviation, future requirements for general aviation powerplants.

NASA CP-2067

N79-15961 190 pp Avail NTIS 1978

The Saturn System

D. M. Hunten, D. Morrison

Mission planning for orbiter and entry probes of the Saturn system emphasizes scientific studies of Saturn, its satellites, its rings, and its magnetosphere.

NASA CP-2068

N79-16758 423 pp Avail NTIS 1978

Proceedings of the Workshop on an Electromagnetic Positioning System in Space

W. A. Oran

Study of metallic glasses, investigations of the properties of high temperature materials.

NASA CP-2069

N79-13069 25 pp Avail NTIS 1978

Radar, Insect Population Ecology, and Pest Management

C. R. Vaughn, W. Wolf, W. Klassen The potential role of radar in insect ecology studies and pest management and phenomena with insect movement.

NASA CP-2070

N79-19592 252 pp Avail NTIS 1979

Spacecraft Charging Technology, 1978

The interaction of the aerospace environment with spacecraft surfaces and onboard, high voltage spacecraft systems operating over a wide range of altitudes from low Earth orbit to geosynchronous orbit.

NASA CP-2071

N79-24001 908 pp Avail NTIS 1979

Second International Colloquium on Mars: Abstracts for a Colloquium

NASA CP-2072

N79-16757 97 pp Avail NTIS 1979

Soil Moisture Workshop

J. L. Heilman, D. G. Moore, T. J. Schmugge, et al.

The objectives of the workshop were to evaluate the state of the art of remote sensing of soil moisture, examine the needs of potential users, and make recommendations concerning the future of soil moisture research and development.

NASA CP-2073

N79-16329 219 pp Avail NTIS 1978

Carbon Fiber Risk Analysis

The scope and status of the effort to assess the risks associated with the accidental release of carbon/graphite fibers from civil aircraft.

NASA CP-2074

N79-22196 245 pp Avail NTIS 1979

Government/Industry Workshop on Payload Loads Technology

The problems of balancing the design criteria between launch and orbit operations and developing analytical techniques that are reliable, accurate, efficient, and low cost.

NASA CP-2075

N79-20162 874 pp Avail NTIS 1978

Fourth National Aeronautics and Space Administration Weather and Climate Program Science Review

E. R. Kreins

Scientific research on severe storms and local weather, global weather, and climate.

NASA CP-2076

N79-20633 396 pp Avail NTIS 1979

Quiet Powered-Lift Propulsion

New propulsion technology for powered-lift aircraft systems.

NASA CP-2077

N80-15127 426 pp Avail NTIS 1979

Premixed Prevaporized Combustor Technology Forum

Engine interfaces, fuel-air preparation, autoignition, lean combustion, concept design studies.

NASA CP-2078

N79-24994 262 pp Avail NTIS 1979

Graphite/Polyimide Composites: Conference on Composites for Advanced Space Transportation Systems

H. B. Dexter, J. G. Davis, Jr.

Fabrication, adhesives, test methods, structural integrity, design and analysis, advanced technology developments, high temperature polymer research, the state of the art of graphite/polyimide composites.

NASA CP-2079

N79-30297 449 pp Avail NTIS 1979

The 12th Aerospace Mechanisms Symposium

Boom release mechanisms, separation on Space Shuttle orbiter/Boeing 747 aircraft, payload handling, spaceborne platform support, deployment of spaceborne antennas and telescopes.

NASA CP-2080

N79-21352 241 pp Avail NTIS 1979

The 13th Aerospace Mechanisms Symposium

A. C. Bond

Propulsion; motion compensation; instrument pointing and adjustment; centrifuge testing; bearing design; vehicle braking; cargo handling; devices for satellite, missile, and hypersonic-wind-tunnel applications; space shuttle mechanical and thermal protection systems; techniques for building large space structures.

NASA CP-2081

N79-22539 300 pp Avail NTIS 1979

Flight Mechanics/Estimation Theory Symposium With Application to Autonomous Navigation and Attitude/ Orbit Determination

A. J. Fuchs

Landsat landmark data, star sensing and pattern recognition, filtering algorithms for global positioning system, determining orbital elements for geostationary satellites.

NASA CP-2082

N79-26082 347 pp Avail NTIS 1979

Laser Doppler Velocimetry Workshop

R. B. Owen

The potential of laser Doppler velocimetry as a technique for use in mapping flows in the several fluid systems under development for doing research on low-gravity processes.

NASA CP-2084

N79-22455 12 pp Avail NTIS 1979

The Science and Technology of Low Speed and Motorless Flight

P. W. Hanson

Low speed aerodynamics, new materials applications and structural concepts, advanced flight instrumentation, sailplane optimal flight techniques, self-launching and ultralight glider technology.

Part 1

NASA CP-2085 N79-23889 299 pp Avail NTIS 1979

Part 2

NASA CP-2085 N79-27070 297 pp Avail NTIS 1979

Aircraft Icing

B. J. Blaha

NASA CP-2086 N79-23912 147 pp Avail NTIS 1979

Fundamentals of Gas Turbine Combustion

M. Gerstein

Atomization and vaporization, combustion chemistry, combustion dynamics, combustion modeling.

NASA CP-2087

N79-25016 52 pp Avail NTIS 1979

The 11th Annual Battery Workshop

The development, properties, and testing of nickel cadmium, metal hydrogen, and lithium systems.

NASA CP-2088

N79-28669 545 pp Avail NTIS 1978

Space Missions to Comets

M. Neugebauer, D. K. Yeomans, J. C. Brandt, et al.

The broad impact of a cometary mission with particular emphasis on scientific interest in a fly-by mission to Halley's comet and a rendezvous with Tempel 2.

NASA CP-2089

N80-11972 229 pp Avail NTIS 1979

Middle Atmosphere Electrodynamics: Report of the Workshop on the Role of the Electrodynamics of the Middle Atmosphere on Solar Terrestrial Coupling

N. C. Maynard

Review of the status of middle atmosphere electrodynamics and recommendations for future research.

NASA CP-2090

N79-25608 268 pp Avail NTIS 1979

Proceedings of Workshops to Define Engineering Requirements for a Space Vacuum Research Facility

W. A. Oran, S. T. Wu, R. W. Hoffman The construction of a molecular wake shield for the Shuttle orbiter, a collision model with a program depicting emitted molecular density around the spacecraft.

NASA CP-2091

N79-26076 152 pp Avail NTIS 1979

Aeropropulsion 1979

State-of-the-art technology in aeronautical propulsion noise and air pollution control techniques, advances in supersonic propulsion for transport aircraft, composite materials and structures for reliable engine components, engine design for improved fuel consumption.

NASA CP-2092

N80-10205 464 pp Avail NTIS 1979

Workshop on Thrust Augmenting Ejectors

A. E. Lopez, D. G. Koenig, D. S. Green, et al.

The state of the art of ejector technology and the direction of future studies.

NASA CP-2093

N80-10107 509 pp Avail NTIS 1979

Conference on Fire Resistant Materials: A Compilation of Presentations and Papers

D. A. Kourtides, G. A. Johnson Large-scale testing, fire toxicology, polymeric materials, fire modeling.

NASA CP-2094

N79-31166 287 pp Avail NTIS 1979

Proceedings: Workshop on the Need for Lightning Observations From Space

L. S. Christensen, W. Frost,

W. W. Vaughan

Satellite instrumentation specifically designed for indicating the characteristics of lightning are of value in severe storms research, in engineering and operational problem areas, and in providing information on atmospheric electricity and its role in meteorological processes.

NASA CP-2095

N79-30869 255 pp Avail NTIS 1979

Implications of Fuel-Efficient Vehicles on Ride Quality and Passenger Acceptance

A. M. Wichansky, A. R. Kuhlthau Ride quality and passenger acceptance problems associated with enhanced fuel efficiency of automobiles and aircraft, shifts in intermediate range (100-500 miles) travel from automobiles to public transit.

NASA CP-2096

N80-18990 120 pp Avail NTIS 1979

Solar Cell High Efficiency and Radiation Damage, 1979

Progress in the effort to increase the end-oflife efficiency of solar cells for space use, silicon solar cell efficiency, radiation effects, gallium arsenide cells.

NASA CP-2097

N79-32640 290 pp Avail NTIS 1979

Study of the Solar Cycle From Space

The objectives of and benefits to be derived from a program of solar cycle research, the role of space observations, including crucial missions, experiments, and the theoretical advances.

NASA CP-2098

N80-17944 366 pp Avail NTIS 1980

Earth Radiation Budget Science

Climate modeling, climate diagnostics, radiation modeling, radiation variability and correlation studies, cloudiness and the radiation budget, and radiation budget and related measurements in 1985 and beyond.

NASA CP-2100

N79-32797 79 pp Avail NTIS 1978

Flight Technology Improvement— Spaceborne Optical Radiometric Instruments, Attitude Control, and Electromechanical and Power Subsystems

Optical radiometric instruments and calibration, attitude control and determination, electromechanical and power subsystem.

NASA CP-2101

N80-13152 76 pp Avail NTIS 1979

Conference of Remote Sensing Educators (CORSE-78)

Methods of improving the teaching of remote sensing, Earth resources, image interpretation, data processing concepts.

NASA CP-2102

N80-20003 664 pp Avail NTIS 1978

Models of Human Operators in Vision Dependent Tasks

M. C. Waller

Descriptive overviews of some existing models, and techniques of modeling the human operator.

NASA CP-2103

N79-33838 86 pp Avail NTIS 1979

Proceedings: Third Annual Workshop on Meteorological and Environmental Inputs to Aviation Systems

D. W. Camp, W. Frost

Training, flight operations, accident investigation, air traffic control, airports, winds and wind shear, icing and frost, atmospheric electricity and lightning, fog, visibility, ceilings, turbulence.

NASA CP-2104

N80-14633 190 pp Avail NTIS 1979

Summary of the NASA/MSFC FY-79 Severe Storm and Local Weather Research Review—Cloud Physics, Atmospheric Electricity, and Mesoscale/Storm Dynamics Research

NASA CP-2105

N79-33722 92 pp Avail NTIS 1979

Large Wind Turbine Design Characteristics and R&D Requirements

S. Lieblein

Large wind turbine research and development.

NASA CP-2106

N80-16453 459 pp Avail NTIS 1979

Nuclear-Pumped Lasers—Efficient Conversion of Energy Liberated in Nuclear Reactions to Coherent Radiation

Nuclear-pumped laser modeling, nuclear volume and foil excitation of laser plasmas, proton beam simulations, nuclear flashlamp excitation, reactor laser systems studies.

NASA CP-2107

N80-13438 140 pp Avail NTIS 1979

Supersonic Cruise Research 1979

Part 1

NASA CP-2108

X80-72343 538 pp 1980

Part 2

NASA CP-2108

X80-72367 408 pp 1980

Remote Sensing and Problems of the Hydrosphere

E. D. Goldberg

The classification of lakes, identification and quantification of major functional groups of phytoplankton, sources and sinks of biochemical factors, and temporal and regional variability of surface features, atmospheric processes linked to hydrospheric process through the transfer of matter via aerosols and gases, particle fluxes to the aquatic environment, global geochemical problems.

NASA CP-2109

N80-12718 67 pp Avail NTIS 1979

Proceedings of Shuttle Environmental Effects Program Review

A. E. Potter

Measurements of Titan exhaust cloud effluents, mesoscale and microphysical acid rain models, proposed submesoscale model, regional air quality monitoring and rain collection systems, ecological impact of solid rocket motor exhaust effluents.

NASA CP-2110

N80-15649 124 pp Avail NTIS 1980

Scientific Research With the Space Telescope: International Astronomical Union Colloquium No. 54

M. S. Longair, J. W. Warner Investigations of small solar system objects, the physical characteristics of ionized gaseous nebulae, the central regions of active galaxies and quasars, problems of cosmology, the distribution and composition of interstellar

NASA CP-2111

matter.

 N80-22130
 331 pp

 Avail NTIS
 1979

Preliminary Applications and Evaluation Results. Lixiscope: Proceedings of the Lixiscope Conference

The principle of the lixiscope and its potential uses in industry, clinical medicine, and astrophysics.

NASA CP-2112

N80-12384 89 pp Avail NTIS 1978

HEAO Science Symposium

C. Dailey, W. Johnson

X-ray variability, extragalactic astronomy, x-ray ion line emission, optical identification and spectroscopy of x-ray sources, results from HEAO 2 imaging and nonimaging instruments.

NASA CP-2113

N80-14977 463 pp Avail NTIS 1979

Validation Methods for Fault-Tolerant Avionics and Control Systems

The state of the art in fault tolerant computer validation.

NASA CP-2114

N80-12741 112 pp Avail NTIS 1979

Radio Interferometry: Techniques for Geodosy

Progress in the development and application of radio interferometry as a tool for geophysical research.

NASA CP-2115

N80-28798 472 pp Avail NTIS 1980

Operational Applications of Satellite Snowcover Observations

A. Rango, R. Peterson

The history of remote sensing of snow cover, techniques for interpreting Landsat and NOAA satellite data, the status of future systems for continuing snow hydrology applications, the use of snow cover observations in streamflow forecasts by applications systems verification and transfer participants and selected foreign investigators, the benefits of using satellite snow cover data in runoff prediction.

NASA CP-2116

N80-25742 294 pp Avail NTIS 1980

The 1979 Goddard Space Flight Center Battery Workshop

G. Halpert

Results of testing, analysis, and development of the sealed nickel cadmium cell system, metal hydrogen and lithium cell technology and applications.

NASA CP-2117

N80-20820 521 pp Avail NTIS 1980

Large Space Systems Technology, 1979— Antenna and Space Platform Systems Conference

J. C. Ward, Jr.

Large antennas systems, large space platform systems.

NASA CP-2118

N80-19145 487 pp Avail NTIS 1980

Assessment of Carbon Fiber Electrical Effects

The risks associated with the use of carbon fiber composites in civil aircraft, the need for protection of civil aircraft equipment from fire-released carbon fibers.

NASA CP-2119

N80-19193 278 pp Avail NTIS 1980

Resource Management on the Flight Deck

G. E. Cooper, M. D. White, J. K. Lauber Several approaches to the training and selection of aircrew, the psychology of the flight deck situation.

NASA CP-2120

N80-22283 247 pp Avail NTIS 1980

Proceedings of the Aero-Optics Symposium on Electromagnetic Wave Propagation From Aircraft

Wind-tunnel and flight experiments concerning natural and induced turbulence around an airplane and the effects on propagation characteristics of an emitter mounted in the airplane.

NASA CP-2121

N80-25588 666 pp Avail NTIS 1980

Cryogenic Technology

Part 1

NASA CP-2122

N80-72515 273 pp Avail NASA GSFC 1979

Part 2

NASA CP-2122

N80-72516 159 pp Avail NASA GSFC 1979

Flight Mechanics/Estimation Theory Symposium

A. J. Fuchs

Methods of determining satellite orbit and attitude parameters.

NASA CP-2123

N80-28389 260 pp Avail NTIS 1980

An Assessment of Ground-Based Techniques for Detecting Other Planetary Systems

D. C. Black, W. E. Brunk

The feasibility and limitations of ground-based techniques for detecting other planetary systems, the level of accuracy at which these limitations would occur, the extent to which they can be overcome by new technology and instrumentation.

Volume 1. An Overview—Workshop Conclusions

NASA CP-2124

N80-18997 48 pp Avail NTIS 1980

An Assessment of Ground-Based Techniques for Detecting Other Planetary Systems (cont.)

Volume 2. Position Papers

The capabilities of several astronomical interferometer system concepts, the effects of the Earth's atmosphere on astrometric precision.

NASA CP-2124

N80-25224 253 pp Avail NTIS 1980

Thermal Energy Storage: Fourth Annual Review Meeting

The development of low cost thermal energy storage technologies in terms of near term oil savings, solar energy applications, and dispersed energy systems for energy conservation policies.

NASA CP-2125

N80-22788 650 pp Avail NTIS 1980

General Aviation Propulsion

The quiet, clean, general aviation turbofan program; the general aviation turbine engine study program; the general aviation propeller technology program; the advanced rotary, diesel, and reciprocating engine programs.

NASA CP-2126

N80-22327 437 pp Avail NTIS 1980

Proceedings of the 14th Aerospace Mechanisms Symposium

Aviation propulsion, aerodynamic devices, and crew safety; space vehicle propulsion, guidance, and control; spacecraft deployment, positioning, and pointing; spacecraft bearings, gimbals, and lubricants; large space structures.

NASA CP-2127

N80-23495 327 pp Avail NTIS 1980

Lightning Technology: Proceedings of a Technical Symposium

Phenomenology, measurement, detection, protection, interaction, and testing; lightning electromagnetics, protection of ground systems, simulated lightning testing.

NASA CP-2128

N80-21927 444 pp Avail NTIS 1980

Validation Methods Research for Fault-Tolerant Avionics and Control Systems

J. W. Gault, K. S. Trivedi, J. B. Clary A preliminary validation methodology for fault tolerant systems; a general framework for a validation methodology.

NASA CP-2130

N80-23008 105 pp Avail NTIS 1980

Eighth NASTRAN User's Colloquium

The general application of finite element methodology and the specific application of NASTRAN to a wide variety of static and dynamic structural problems.

NASA CP-2131

N80-24648 242 pp Avail NTIS 1980

Remote Sensing and Problems of the Hydrosphere. A Focus for Future Research

E. D. Goldberg

Problems of water quality which are addressable with remote sensors; the chemical, biological, geological, and physical dynamics of natural ecosystems.

NASA CP-2132

N80-23956 35 pp Avail NTIS 1980

Rotordynamic Instability Problems in High-Performance Turbomachinery

Diagnostic and remedial methods; rotordynamic control by feedback method, use of elastometric elements, use of hydrodynamic journal bearings and supports.

NASA CP-2133

N80-29706 463 pp Avail NTIS 1980

High Resolution Infrared Spectroscopy Techniques for Upper Atmospheric Measurements

D. G. Murcray, J. M. Alvarez Infrared heterodyne techniques for detecting molecules predicted to be present but not yet detected in the upper atmosphere.

NASA CP-2134

N80-27866 109 pp Avail NTIS 1980

Time-of-Day Corrections to Aircraft Noise Metrics

S. Clevenson, W. T. Shepherd The historical and background aspects of time-of-day corrections.

NASA CP-2135

N80-28150 81 pp Avail NTIS 1980

Review of Spectroscopic Data for Measurements of Stratospheric Species

A. Goldman, J. Hoell

A review of the current status of experimental and theoretical spectroscopic data on molecules of stratospheric interest, recommendations for additional research.

NASA CP-2136

N80-26125	34 pp
Avail NTIS	1980

Heterodyne Systems and Technology

Active and passive systems, local oscillators, tunable diode lasers, astronomical systems.

NASA CP-2138

N80-29652 266 pp Avail NTIS 1980

Part 2

NASA CP-2138

N80-29672 321 pp Avail NTIS 1980

Exploratory Meeting on Airborne Doppler Lidar Wind Velocity Measurements

G. H. Fichtel, J. W. Kaufman,

W. W. Vaughan

The scientific interests and applications of the airborne Doppler lidar wind velocity measurement system to severe storms and local weather, convective phenomena, local circulation, atmospheric boundary layer, atmospheric dispersion, industrial aerodynamics.

NASA CP-2140

N80-26999 57 pp Avail NTIS 1980

Selected NASA Research in Composite Materials and Structures

Failure prediction techniques, buckling and postbuckling research, laminate fatigue analysis, damage tolerance, high temperature resin matrix composites, electrical hazards of carbon fiber composites.

NASA CP-2142

N80-28436 237 pp Avail NTIS 1980 National Aeronautics and Space Administration

SPECIAL FOURTH CLASS MAIL BOOK Postage and Fees Paid National Aeronautics and Space Administration NASA-451



Washington, D.C. 20546

Official Business
Penalty for Private Use, \$300

1 1 040781 S00903DS DEPT OF THE AIR FORCE AF WEAPONS LABORATORY ATTN: TECHNICAL LIBRARY (SUL) KIRTLAND AFB NM 87117

NASA

POSTMASTER:

If Undeliverable (Section 158 Postal Manual) Do Not Return

